Historic, archived document

Do not assume content reflects current scientific knowledge, policies, or practices.



UNITED STATES DEPARTMENT OF AGRICULTURE MISCELLANEOUS PUBLICATION NO. 669

Washington, D. C.

*

October 1948

LUMBER PRODUCTION IN THE UNITED STATES 1799-1946

Compiled by

HENRY B. STEER

Forest Economist, Division of Forest Economics

Forest Service







CONTENTS

	Page
Introduction Source of production statistics Methods of obtaining production statistics Revised estimates of production Estimates for 1799 to 1899, inclusive Estimates for 1904 to 1928, inclusive Estimates for 1929 to 1941, inclusive	1 1 2 3 3 4 4
Table	
1. Lumber production of softwoods and hardwoods, reported and estimated, United States, by	
specified years	10
justed, United States, by specified years,	3.0
1839-1946	10
region, 1839, 1849, and 1859	11
4. Lumber production reported, by State and region, and estimated total production,	
specified years, 1869-1946	11
5. Lumber production reported and average price,	
by species, United States, specified years, 1869-1946	19
Total lumber production reported, and esti-	•
mated production of hardwoods and softwoods, by State and region,	
6. 1869	25
7. 1879	26
8. 1889	27
Reported hardwood and softwood lumber production, by State and region,	
9. 1899	28
10. 1904	30
11. 1905	32
12. 1906	34
13. 1907	36
14. 1908	38
16. 1910	40 42
17. 1911	44
18. 1912	46
19. 1913	48
20. 1914	50

																							Page
Table																							
Re	eported by State																				-		
	duction																		•				
21.	1915	-	-			•																	52
22.	1916															•			•		•		54
23.	1917																						56
24.	1918																Ī			•	•		58
	Reported														-	-	•	e lar	• •+ i	i or	•	hv	70
۷) ۰	State															-					٠,	Uy	60
26	Reported																				• •	har	00
20.	State																						
	specie																						(2
	softwo	oas	3 D	y :	Ja	te	,	Τ,	120	۰		, ,			•	1	•	1	• •		•	1	62
	Reported																						
	State												ea	pr	00	luc	tı	Lor	1 ()1	na	ira	~
	woods										ite	,											
27.	1921			•	•				•	-	•	•	•		•		•	•	•	•	•	•	64
28.	1922			•	•									•			•	•	•	•	•	•	66
29.	1923			•													•	•	•	•	•	•	68
30.	1924			•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	70
31.	1925			•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	72
32.	1926	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	74
33•	1927			•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	76
34.	1928	• (•		•	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	78
35.	1929	• (•					•	•	•					•						80
36.	1930	. (•		•		•		•	•								82
37.	1931					•																	84
38.	1932													•									86
39.	1933																				•		88
40.	1934																			-	•		90
41.	1935													•					-	-	-	•	92
42.	1936													•		-						•	94
43.	1937		•											•						-	-	•	96
44.	1938		•											•					-		•	•	98
45.	1939																				•	•	
46.				•																	•	•	100
	1940																						
47.	1941																						104
	Reported						ıa	sc)I't	MO	od	1	.un	nbe	r	pr	* OC	luc	tı	.or	۱,	by	
	State																						/
48.	1942											•	•	•	•	•	•	•	•	•	•	•	106
49.	1943																						108
50.	1944																						110
51.	1945																						112
52.	Reported															•						•	
	certai																				luc	-	
	tion c																						
	States	an	d r	eg	io	ns	,	19	146		•	•				•	•						114

		Page
Table		
	Quantity produced and average price, by State	
	and region, specified years, 1869-1945	
53.	Ash	116
54.	Basswood	121
55.	Beech	126
56.	Birch	131
57.	Chestnut	136
58.	Cottonwood and aspen	141
59.	Elm	146
60.	Hickory	151
61.	Maple	156
62.	0ak	161
63.	Red gum	166
64.	Sycamore	169
65。	Tupelo gum	174
66.	Walnut	177
67.	Yellow poplar	182
68.	Balsam fir	186
69.	Cedar	188
70.	Incense cedar, Port Orford cedar, Western	
	red cedar	193
71.	Cypress	193
72.	Douglas-fir	196
73.	Hemlock	198
74.	Larch (tamarack)	203
75.	Lodgepole pine	205
76.	Ponderosa pine	206
77.	Redwood	208
78.	Spruce	209
79•	Engelmann spruce, Sitka spruce	214
80.	Sugar pine	214
81.	White fir	215
82.	White pine	217
83.	Yellow pines (eastern)	222
84.	Minor species	225
85.	Lumber production in Alaska, by specified years,	220
) of c===	1899-1946	228
rereren	ce list	229



LUMBER PRODUCTION in the UNITED STATES, 1799-1946

Compiled by

HENRY B. STEER Forest Economics
Forest Service

INTRODUCTION

Detailed records of lumber production in the United States are scattered in about 50 publications. Most of these are out of print and generally unavailable (except in libraries) to foresters, lumbermen, economists, and others interested in the lumber industry.

The purpose of this publication is to provide in condensed form for ready reference (1) all of the available record of lumber production, both as reported to the Bureau of the Census or to the Forest Service, (2) revised figures for total lumber production for certain years as estimated by the Forest Service, (3) the record of lumber prices for the years for which prices were obtained.

SOURCE OF PRODUCTION STATISTICS

The earliest record of lumber production in the United States is contained in the Census of 1809. With the exception of 1829, the record has been continued in each subsequent decennial census, and annually since 1904. Many Federal, State, and private agencies have cooperated with the Bureau of the Census and the Forest Service in the collection of data on lumber production and value, including the National Lumber Manufacturers Association, several regional lumber associations, New York and several other individual States, and the Tennessee Valley Authority.

The Bureau of the Census was primarily responsible for the collection and publication of such statistics decennially from 1809 through 1899 and annually from 1904 through 1946, with the exception of 1905, 1906, 1913, 1915 to 1918, inclusive, and 1920. The Forest Service was primarily responsible for the collection and publication of the data for 7 of the 8 years just listed, and the Bureau of Crop Estimates of the

^{1/} Assisted by Lake F. Compton, Lucile L. Gumaer, and Irene W. Uderitz.

Department of Agriculture collected the basic information for the year 1913. No bulletin was issued for 1914. However, a summary of the 1914 production statistics obtained by the Bureau of the Census was published with the 1915 statistics obtained by the Forest Service.

In the earlier years, i.e. up to and including 1859, only the value of the lumber was reported, with some reference to the number of mills or to the number of saws. Beginning with 1869, both the total quantity of lumber produced and its value were reported by States, but it was not until 1899 that lumber production and value were reported by States and species.

METHODS OF OBTAINING PRODUCTION STATISTICS

Except in the decennial censuses where there was some follow-up of nonreporting mills by field agents, lumber production and price statistics were obtained by means of a mail canvass of the entire country through 1912. Since 1912 the census in the western United States has been conducted by mail supplemented by a field canvass to obtain reports from nonrespondents. In the Eastern States production statistics were obtained by a mail canvass through 1941. In 1940, however, the Forest Service in cooperation with the Bureau of the Census made a field canvass of lumber production in 14 of the 35 Eastern States 2/; in the remaining States mail questionnaires were used. In 1941 13 Eastern States 3/were covered by means of a field canvass. In 1942 production for the entire East was obtained for the first time by a complete field canvass. From 1943-46 production data for the East were obtained by field surveys of selected regions, supplemented by data for other regions obtained in Forest Service surveys of monthly lumber production.

As a result of the 1940 and 1941 field canvasses in the East, and particularly that of 1942, thousands of small sawmills not previously included in the annual census were covered for the first time, and many larger mills were also located. Some of these mills were new in the year in which they were first located, but most of them had been operating much longer. These field enumerations of the Eastern States resulted in such great increases in lumber production, as well as in number of mills, that it was readily evident that figures for the years when production was obtained solely by mail were not usable as statistics until revised to include the nonreported production. The following data for

^{2/} Alabama, Arkansas, Florida, Georgia, Louisiana, Michigan, Minnesota, Mississippi, North Carolina, Oklahoma, South Carolina, Texas, Virginia, and Wisconsin.

^{3/} Connecticut, Delaware, Indiana, Maryland, Massachusetts, Michigan, Minnesota, New Hampshire, New Jersey, Rhode Island, Ohio, West Virginia, and Wisconsin.

six representative Eastern States and three Prairie States show the number of reporting mills that cut over 50 M feet of lumber in the last year that production figures were obtained by means of a mail canvass, and in the first year that they were obtained by a field canvass. This illustrates the typical incompleteness of mail coverage:

	:Number of	f mills
State	:By mail canvass	:By field canvass
Georgia	1,083 (1939)	1,919 (1940)
Virginia	1,068 (1939)	2,004 (1940)
Maryland	86 (1940)	407 (1941)
West Virginia	273 (1940)	1,067 (1941)
Missouri	291 (1941)	1,071 (1942)
New York	284 (1941)	548 (1942)
Iowa, Kansas, Nebrask	a 36 (1940)	330 (1942)

REVISED ESTIMATES OF PRODUCTION

In view of the long-recognized fact that reasonably complete statistics of lumber production cannot be obtained solely by mail canvass, the Forest Service has made revised estimates of lumber production that are designed to include the production of nonreporting mills as well as that of reporting mills.

Revised estimates to indicate the approximate true magnitude of actual lumber production are needed for various purposes. To maintain up-to-date information for the Forest Survey of the Nation's timber resources, accurate data on forest drain are essential. Estimates of potential requirements for lumber and prospective future drain upon timber resources are based in part upon trends in past consumption and production. Accurate series of economic and industrial activity require accurate production figures. Historical records of actual production are also of value in determining production prospects and the need of industry for equipment, labor, etc. during periods of national emergency.

Estimates for 1799 to 1899, Inclusive

The earliest Census reports - i.e., for decennial years 1809-19, 1839, 1849, and 1859 gave only the value of the lumber produced with incomplete reference to the number of mills or to the number of saws. National lumber production by softwoods and hardwoods for these years was estimated on the basis of the values reported by the Census and available

records of lumber prices. Estimates for 1799, made to carry the records back to the beginning of the century, and estimates for 1829 were made mainly by extending the trend that had been developed for other years.

Production as reported by the Census for the decennial years 1869, 1879, 1889, and 1899 was accepted as substantially correct and no revised estimates were made for these years.

Estimates for 1904 to 1928, Inclusive

In revising lumber production statistics for the period 1904-28, the production reported by the Bureau of the Census for the decennial years 1909 and 1919 was assumed to be approximately correct for both Eastern and Western States and no increases were made. For other years the reported production for Eastern States was increased, largely on the basis of judgment, by quantities designed to include the production of nonreporting mills. For the years 1904-08 and 1910-14, national production was estimated by softwoods and hardwoods, but these estimates were not broken down by States or regions. For the years 1915-18, and 1920, national production was estimated by softwoods and hardwoods and by species; State totals were estimated for all species combined. Estimates for the period 1920-28, made cooperatively with the Federal Reserve Board for its use in computing index numbers of commodity production, were broken down to State totals by hardwoods and softwoods.

The revised estimates of lumber production from 1904 through 1928 have been published in whole or in part by the Forest Service 4/, by the National Lumber Manufacturers Association 5/, and by the Federal Reserve Board 6/, and are included in this publication as previously released.

Estimates for 1929 to 1941, Inclusive

Revised estimates of lumber production in the Eastern States during the period 1929 to 1941, inclusive, were made to show total softwood and hardwood production by States. Totals were not broken down by individual species.

^{4/} In A National Plan for American Forestry. (U.S.) Cong. 73rd., 1st sess. S. Doc. 12, p. 248; and Lumber Production, 1869-1934. (Processed.) 1934.

^{5/ &}lt;u>In</u> Lumber Industry Facts. 1939, 1941, and 1943.

^{6/} In Federal Reserve Bulletin. Sept. 1931.

For the year 1941, production as reported by the Census for the 13 Eastern States covered by a field canvass in that year was taken as correct. Actual production in the remaining 22 Eastern States was estimated by the staffs of the several regional experiment stations of the Forest Service on the basis of sample studies that determined actual mill population in each State. The reported production for each mill size class in each State was increased in proportion to the increase in number of mills as determined by the field samples.

For the year 1940, lumber production as reported by the Census for the 14 States that were covered by a field canvass in 1940 was taken as correct. Production for each of the remaining 21 Eastern States was estimated for 1940, and for each of the 35 Eastern States for 1939 and preceding years back to and including 1929, as follows:

- 1. Production of active but nonreporting mills was estimated for each State individually, rather than by regions or for the entire East, for two reasons: (a) For several years prior to 1942, Census mailing lists were augmented from Forest Service records and from other sources for a number of States. The extent of such augmentation varied by States and the relative completeness of returns therefore varied correspondingly; (b) the nonreporting mills in general included the smaller mills; the large mills were more apt to be known and included on Census mailing lists. A State characterized by small mills therefore tended to have production reported less completely than a State characterized by large mills. 7/
- 2. The number of active but nonreporting mills in each State was tentatively estimated as equal to the difference between the number reported for the last year a State was covered by a mail canvass and the number found in the first year of complete coverage by a field canvass. This procedure was based on evidence that most of the mills from which reports were received for the first time in 1940, 1941, or 1942 actually operated in earlier years.
- 3. The number of nonreporting mills was distributed by size classes in such a manner as to make the distribution for the last year of a mail canvass approximate the distribution by size classes in the first year of complete coverage.
 - 4. A final estimate of the number of nonreporting mills in each size

In Georgia, for example, 99 percent of the mills, each cutting less than 5 million feet, produced 89 percent of the total State production in 1940; in Louisiana 80 percent of the mills, each cutting less than 5 million feet, produced 26 percent of the total State production.

class was made for each year of the period 1929-41 on the basis of trends in numbers of mills as reported to the Census, on the assumption that both reporting and nonreporting mills of the same size class would tend to follow about the same production pattern. This adjustment in number of nonreporting mills also recognized known changes in completeness of coverage. For example, in 1934 the activities of the National Recovery Administration resulted in increased completeness of reporting. Though relying to a large extent on judgment, adjustments were based upon known trends in the industry, upon numerous observations of field personnel, and upon an intimate knowledge of the conduct of each annual census in this period.

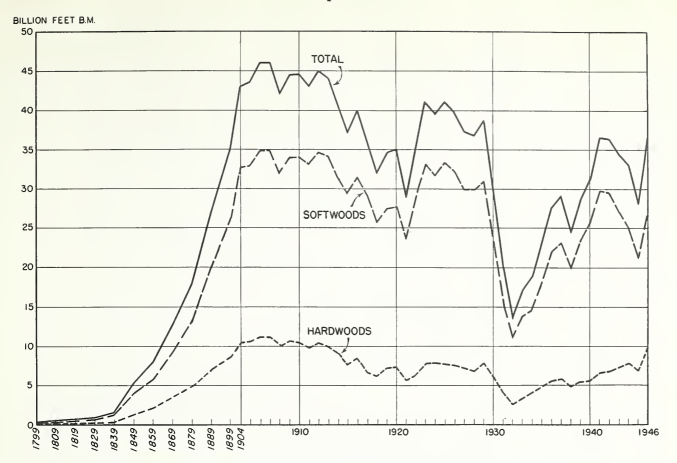
5. The average production of nonreporting mills in a given size class in a given year was assumed to be approximately the same as the average production of that year for reporting mills in the same size class. Total production of nonreporting mills was then computed from the number of mills and average production for each size class, and added to the reported production to obtain an estimate of actual total production.

Final estimates of production were subjected to a number of checks. These included comparison with records of industrial production; value of building construction; railway shipments of lumber, lath, and shingles; commodity prices; and national employment and income. On the basis of rough correlations with these economic series, it is believed that the revised estimates of lumber production are in reasonable accord with trends in related fields of business activity.

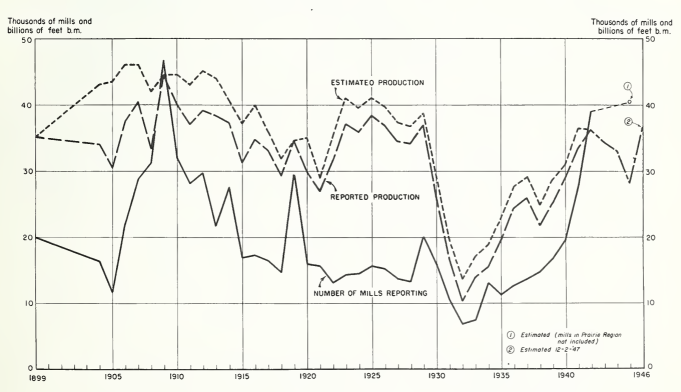
No revision of production statistics for the Eastern States was made for the year 1942, nor for the period 1943-45 since production data for these years are believed to be reasonably complete. Data for the 11 far Western States and South Dakota also were not revised since the method used throughout the period 1929-45 - mail questionnaires plus field follow-up - is believed to have given complete coverage of production.

At the time this publication went to press, final production statistics for 1946 were available by States and species for the four western regions, the South and South Atlantic regions, and New Hampshire and Tennessee. Forest Service estimates by softwoods and hardwoods, but not by individual species, have been made for the remaining States.

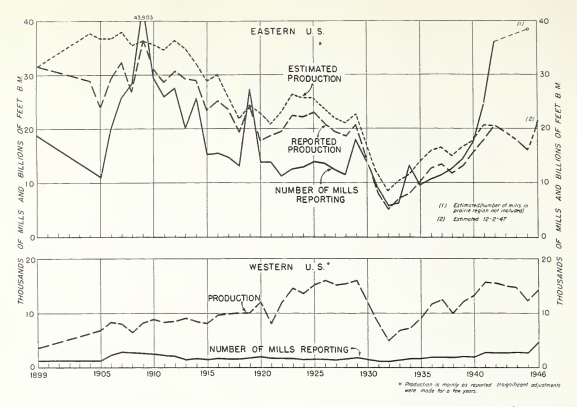
The five charts that follow show reported and estimated lumber production and price trends, 1799-1946; the sixth shows the lumber-producing regions as considered in this publication. A break-down of the figures illustrated in the charts will be found in tables 1, 2, and 5.



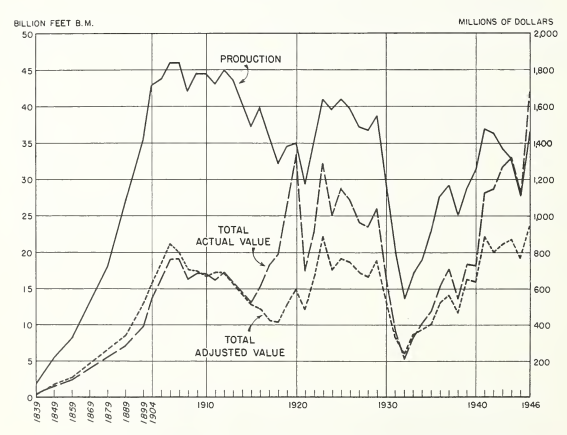
Production of sawed timber in the United States, specified years, 1799-1946.



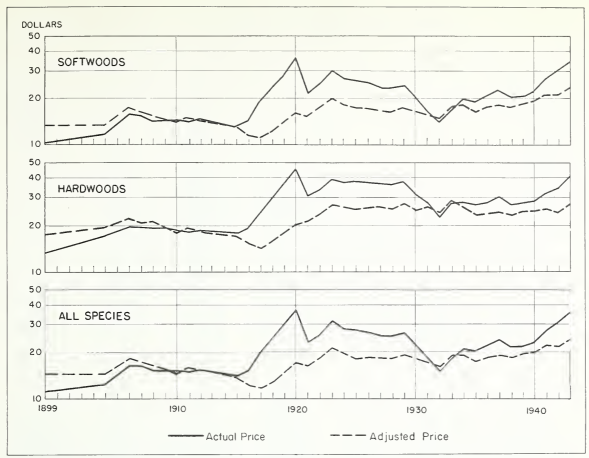
Estimated and reported lumber production in the United States, and number of sawmills reporting, specified years, 1899-1946.



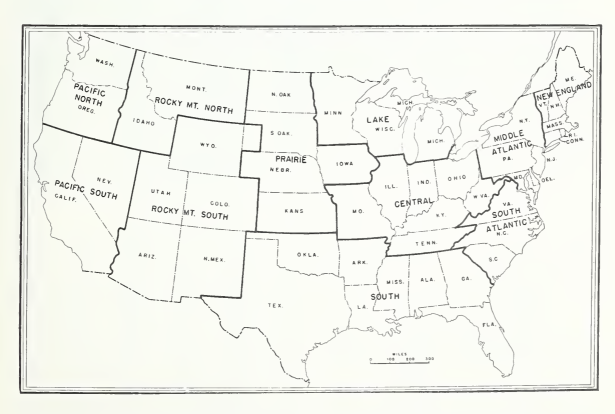
Estimated and reported lumber production, and number of sawmills reporting, in eastern and western United States, specified years, 1899-1946.



Total volume and value of lumber produced in the United States, specified years, 1839-1946. Values shown are actual f. o. b. mill, and adjusted to the purchasing power of the dollar in 1910-14, i.e., 100 percent.



Average lumber prices in the United States, f. o. b. mill, specified years, 1899-1943.



Lumber-producing regions in the United States, 1947.

Table 1.--Lumber production of softwoods and hardwoods, reported and estimated, United States, by specified years, 1799-1946

(Thousand feet board measure)

	Active	Repo	rted Producti	ion	Es	stimated Produc	tion
	Mills						
Year	Reporting	Softwoods	Hardwoods	Total	Softwoods	Hardwoods	Total
3.500	(Number)			1			
1799	-	-	-	-	263,000	37,000	300,000
1809	-	-	-	-	344,000	56,000	400,000
1819	-	-	•	-	469,000	81,000	550,000
1829	-	-	-	-	702,000	148,000	850,000
1839	-	-	-	-	1,275,000	329,000	1,604,000
1849	-	-	-	-	4,075,000	1,317,000	5,392,000
1859	-	-	-	-	5,802,000	2,227,000	8,029,000
1869	-	-	-	12,755,543	9,252,543	3,503,000	12,755,543
1879	-	-	-	18,125,432	13,334,432	4,791,000	18,125,432
1889	-	-	-	27,038,734	20,024,734	7,014,000	27,038,734
1899	19,968	-	-	35,077,595	26,371,336	8,706,259	35,077,59 5
1904	16,440	27,345,338	6,781,827	34,127,165	32,538,000	10,462,000	43,000,000
1905	11,666	24,914,618	5,588,343	30,502,961	32,960,000	10,540,000	43,500,000
1906	22,398	30,235,245	7,315,491	37,550,736	34,900,000	11,100,000	46,000,000
1907	28,850	31,001,225	9,254,929	40,256,154	34,946,000	11,054,000	46,000,000
1908	31,231	25,546,006	7,678,363	33,224,369	31,945,000	10,055,000	42,000,000
1909	46,584	33,896,959	10,612,802	44,509,761	33,896,959	10,612,802	44,509,761
1910	31,934	31,160,856	8,857,426	40,018,282	34,029,000	10,471,000	44,500,000
1911	28,107	28,902,388	8,100,819	37,003,207	33,020,000	9,980,000	43,000,000
1912	29,648	30,526,416	8,631,998	39,158,414	34,695,000	10,305,000	45,000,000
1913	21,668	30,302,549	8,084,460	38,387,009	34,065,000	9,935,000	44,000,000
1914	27,506	29,406,839	7,939,184	37,346,023	31,481,000	9,019,000	40,500,000
1915	29,951	25,440,685	5,801,049	31,241,734	29,484,763	7,526,893	37,011,656
1916	30,081	28,576,292	6,215,093	34,791,385	31,331,900	8,475,351	39,807,251
1917	24,815	27,130,008	6,062,903	33,192,911	29,174,122	6,657,117	35,831,239
1918	22,546	24,099,554	5,262,466	29,362,020	25,667,531	6,222,963	31,890,494
1919	29,534	27,407,130	7,144,946		27,407,130	7,144,946	34,552,076
1920		24,253,918		34,552,076			34,999,800
	15,978		5,624,442	29,878,360	27,610,276	7,389,524	28,999,864
1921	15,716 13,166	22,185,504 26,644,334	4,775,360 4,924,554	26,960,864	23,443,921 28,921,627	5,555,943 6,328,261	35,249,888
1922				31,568,888			40,999,505
1923	14,300	30,903,981	6,261,524	37,165,505	33,219,928	7,779,577	
1924	14,538	29,405,685	6,525,301	35,930,986	31,549,270	7,950,716	39,499,986
1925	15,621	31,710,478	6,628,163	38,338,641	33,283,465	7,716,176	40,999,641
1926	15,241	30,469,344	6,466,586	36,935,930	32,078,306	7,671,624	39,749,930
1927	13,756	28,442,522	6,089,898	34,532,420	29,975,687	7,274,733	37,250,420
1928	13,268	28,345,095	5,797,028	34,142,123	29,852,517	6,897,606	36,750,123
1929	20,037	29,813,345	7,072,687	36,886,032	30,836,328	7,908,947	38,745,275
1930	15,811	21,322,786	4,728,687	26,051,473	23,228,096	6,129,925	29,358,021
1931	10,523	13,851,951	2,670,692	16,522,643	15,886,696	4,110,736	19,997,432
1932	6,838	8,745,636	1,405,596	10,151,232	10,801,823	2,721,919	13,523,742
1933	7,742	11,898,873	2,062,261	13,961,134	13,785,975	3,364,600	17,150,575
1934	15,012	12,735,358	2,758,281	15,493,639	14,617,862	4,208,444	18,826,306
1935	11,365	16,247,981	3,290,750	19,538,731	18,195,665	4,748,168	22,943,833
1936	12,703	20,241,731	4,113,153	24,354,884	22,025,168	5,601,272	27,626,440
1937	13,651	21,589,123	4,407,734	25,996,857	23,148,214	5,855,739	29,003,953
1938	14,644	18,292,823	3,353,448	21,646,271	19,954,881	4,870,616	24,825,497
1939	16,627	21,407,699	3,740,685	25,148,384	23,290,698	5,463,917	28,754,615
1940	19,591	24,902,933	4,031,194	28,934,127	25,622,110	5,537,016	31,159,126
1941	27,600	28,031,551	5,581,492	33,613,043	29,866,602	6,671,027	36,537,629
1942	38,895	29,510,184	6,822,064	36,332,248	29,510,184	6,822,064	36,332,248
1943	-	26,917,342	7,371,415	34,288,757	26,917,342	7,371,415	34,288,757
1944	-	25,159,695	7,777,854	32,937,549	25,159,695	7,777,854	32,937,549
1945	-	21,139,872	6,982,472	28,122,344	21,139,872	6,982,472	28,122,344
1946	-			_	28,547,861	9,834,689	36,382,550

1/ 2/ 2/ Table 2.—Lumber production and value, actual and adjusted, United States, by specified years, 1839-1946

		1	Average price	Adjusted				Average price	Adjusted
	Quantity	Actual Value	per M feet	Value	i I	Quanti ty	Actual Value	per M feet	Value
Year	·M feet b.m.	Thousand dollars	Dollars	Thousand dollars	Year	M feet b.m.	Thousand dollars	Dollars	Thousand dollars
1839	1,604,000	12,944	8.07	12,465	1922	36,249,888	921,785	26.15	652,623
1849	5,392,000	58,622	10.85	66,715	1923	40,999,505	1,302,964	31.78	887,319
1869	8,029,000	93,339	11.63	104,913	1924	34,999,986	999,950	28.57	697,965
1869	12,756,543		-	<u>-</u>	1925	40,999,641	1,148,810	23.02	760,512
1879	18,125,432	_	-	_	1926	39,749,930	1,086,763	27.34	744,433
1889	27,038,734	808,512	11.41	\$58.966	1927	37, 250, 420	961,061	25,80	690,042
1899	35,077,595	390,309	11.13	612,085	1928	36,750,123	941,171	25,61	666,349
1904	43,000,000	548,680	12.76	629,336	1929	38,745,275	1,043,798	26.94	750,491
1906	43,500,000	-	-	-	1930	29,358,021	669,656	22.81	531,038
1906	46,000,000	760,840	16.54	843,772	1931	19,997,432	371,162	18.56	348,141
1907	46,000,000	761,760	16.56	799,848	1932	13,523,742	204,479	15.12	216,134
1908	42,000,000	645,540	15.37	702,993	1933	17,150,675	318,143	18.55	330,869
1909	44,509,761	684,480	15.38	693,378	1934	18,826,306	404,201	21.47	369,844
1910	44,500,000	680,850	15.30	662,467	1935	22,943,833	468,743	20.43	401,244
1911	43,000,000	647,150	16.05	683,390	1936	27,626,440	613,307	22.20	519,471
1912	45,000,000	690,750	15.35	684,533	1937	29,003,953	703,346	24.25	558,457
1913	44,000,000	-	-	-	1938	24,826,497	532,507	21.45	464,346
1914	40,500,000	-	-	-	1939	28,754,616	731,739	21.97	649,784
1916	37,011,656	519,644	14.04	511,849	1940	31,159,126	726,631	23.32	633,622
1916	39,809,251	609,878	15.32	489,122	1941	36,537,629	1,126,342	28.09	884,178
1917	35,831,239	728,091	20.32	424,477	1942	36, 332, 248	1,144,466	31.50	793,116
1918	31,890,494	790,565	24.79	412,675	1943	34,288,757	1,263,884	36,86	839,219
1919	34,552,076	1,043,818	30.21	515,646	1944	32,937,549	1,316,184	3/ 39.96	867,366
1920	34,999,800	1,344,692	38.42	597,043	1945	28,122,344	1,136,986	3/ 39.96 3/ 40.43 3/ 46.50	761,781
1921	28,999,864	680,627	23.47	477,800	1946	36,382,550	1,891,789	3/ 46.50	982,629

^{1/} F. o. b. the mill.
2/ Adjusted to the purchasing power of the dollar in 1910-14, i. e., 100 percent.
3/ Estimated by applying Pureau of Labor Statistics index of lumber orices to the 1943 average.

Table 3.--Value of lumber produced, by State and region, 1839, 1849, and 1859

State and region	1839	1349	1859.	State and region	1339	1849	1859
	Dollars	Dollars	Dollars		Dollars	Dollars	Dollars
					j .		
Conrecticut	147,841	534,794	572,731	Alabama	169,008	1,103,431	1,373,434
Maine	1,808,633	5,872,573	6,598,565	Arkansas	176,617	122,918	1,155,902
Massachusetts	344,845	1,552,265	2,218,144	Florida	20,346	391,034	1,476,645
New Hampshire	433,217	1,099,492	1,208,629	Georgia	114,050	923,403	2,412,996
Rhode Island	44,455	241,556	74,592	Louisiana	66,106	1,129,677	1,575,995
Vermont	346,939	618,065	901,519	Mississippi	192,794	913,197	1,823,627
NEn ENGLAND	3,125,980	9,918,745	11,574,180	Oklahoma	-	-	-
Delawaro	5,562	236,863	, 276,161	Texas		466,012	1,735,454
Maryland	226,977	1/614,168	1/626,989	SOUTH	738,921	5,049,722	12,054,103
New Jersey	271,591	1,123,052	1,608,610	lova.	50,280	470,760	2,124,502
New York	3,891,302	13,126,759	9,710,945	Kansas	-	-	3/1,886,077
Pennsylvania	1,150,220	7,729,058	10,743,752	PRAIRIE	50,280	470,760	4,010,579
MIDDLE ATLANTIC	5,545,652	22,829,900	22,966,457	EASTERN UNITED STATES	12,943,507	56,172,371	87,367,902
Michigan	392,325	2,464,329	7,040,190	Oregon	-	1,355,500	690,008
Minne sota	-	57,800	1,234,203	Washington	-	-	1,172,520
Wisconsin	202,239	1,218,516	4,377,380	PACIFIC NORTH	-	1,355,500	1,862,528
LAKE	594,564	3,740,645	12,652,273	PACIFIC SOUTH	-	959,485	3,943,881
Illinois	203,666	1,324,484	2,543,985	Idaho	-	-	* -
Indiana	420,791	2,195,351	4,271,605	Montana	-	-	-
Kentucky	130,329	1,502,434	2,463,085	ROCKY MOUNTAIN NORTH	- F	-	-
Missouri	70,355	1,479,124	3,074,226	Arizona	-	-	-
Ohio	262,821	3,864,452	5,158,076	Colorado	-	-	-
Tennessee	217,606	725,387	2,199,703	New Mexico	-	20,000	45,150
West Virginia 2/	_	-	-	South Dakota	-	-	-
CEN TRAL	1,305,568	11,091,232	19,710,680	Utah	-	14,620	119,145
North Carolina	506,766	985,075	1,074,003	_ Wyoming	-	-	-
South Carolina	537,684	1,108,880	1,124,440	ROCKY MOUNTAIN SOUT	1 -	34,620	164,295
Virginia	538,092	977,412	2,201,187	WESCERN UNITED STATES	-	2,349,605	5,970,704
SOUTH ATLANTIC	1,582,542	3,071,367	4,399,630	UNITED STATES TOTAL	12,943,507	58,521,976	93,338,606

1/Includes District of Columbia.

2/ Part of Virginia prior to 1863.

3/ And Nebraska.

Table 4.-Lumber production reported, by State and region, and estimated total production, specified years, 1869-1946 (Thousand feet board measure)

	1/	1/	1/								
	1869	18792	18891/	18	99	19	04	190	35	190	06
	Reported	Raported	Raported	No.	Reported	No.	Fe ported	No.	Raportad	No.	Raportad
State and region	Production	Production	Production	Mills'	Production	Mills	Production	Mills	Production	Mills	Production
Connectiout	56,482	64,460	59,845	127	108.093	99	69,378	93	69,845	207	124 990
Maine	639,167	580,082	858,484	522	784,647	591	863,860	373	745,705	734	124,880
Massachusetts	197,377	205,816	251,205	331	344,190	279	262,467	251	252,804	485	
New Hampshirs	253,434	295,339	307,106	373	572,447	360	491,591	278		552	354,483
Rhods Island	12,732	12,169	10,081	23	18.528	19	15,398	16	340,727	31	539,259
Vermont	241.687	323,357	429,827	472	375,809	410		287	14,054		21,528
NEW ENGLAND	1,400,879	1,481,223	1,716,548	1.848	2,203,714	1,758	2,039,930	1,298	266,676	514	329,422
Dslaware	18,858	31,572	26,396	67	35,955	72			1,689,811	2,523	2,458,319
Maryland	96,165	127,336	99,037	224	183,711	195	30,416	29	12,260	85	44,487
New Jarsey				107		109	166,469	114	163,749	222	219,098
New York	101,829	110,562	39,454		74,118		44,058	68	17,704	139	36,253
	1,310,066	1,185,223	1,074,487	1,042	878,448	771	581,976	1,167	750,280	2,488	810,949
Pennsylvania	1,629,631	1,734,170	2,439,993	1,501	2,333,278	1,099	1,738,972	714	1,397,164	1,482	1,620,881
MIDDLE ATLANTIC	3,156,549	3,188,863	3,679,367	2,941	3,505,510	2,246	2,561,891	2,090	2,341,157	4,418	2,731,668
Michigan	2,251,613	4,178,610	5,478,358	1,028	3,018,338	557	2,006,670	437	1,719,687	774	2,094,279
Minnesota	242,390	563,974	1,309,887	244	2,342,338	180	1,942,248	174	1,925,804	318	1,794,144
Wisconsin	1,098,199	1,542,021	3,182,029	68 6	3,389,166	503	2,623,157	407	2,543,503	625	2,331,305
LAKE	3,592,202	6,284,605	9,970,274	1,968	8,749,842	1,240	6,572,075	1,018	6,188,994	1,717	6,219,728
Illinois	245,910	334,274	230,469	372	388,469	239	211,545	174	119,065	365	141,374
Indiana	856,400	917,900	893,359	1,159	1,036,999	718	563,853	461	352,362	8 20	447,808
Kantuoky	214,074	306,067	473,130	774	774,651	745	586,371	428	464,676	991	861,299
Missouri	329,676	399,744	437,822	584	723,754	317	553,940	225	362,217	687	507.084
Ohio	557,237	910,857	646,842	1,100	990,497	735	420,905	541	331,552	688	438,775
Tennessse	204,751	302,679	496,683	939	960,958	864	775,885	495	540,920	584	634,587
Wast Virginia	76,375	180,112	318,868	568	778,051	545	855,889	28.5	672,902	652	976.173
CEN TRAL	2,284,423	3,351,633	3,497,173	5,498	5,643,379	4.164	3,968,388	2,607	2,843,694	4,787	3,807,100
North Carolina	124,938	243,075	544,096	1,219	1,286,638	1,167	1,318,411	671	1,080,602	1,210	1,222,974
South Carolina	95,098	185,772	200,570	407	466,429	398	609.769	205	466,478	296	668,928
Virginia	144,225	318,739	462,608	823	959,119	728	949,797	458	716,197	1,202	1.063.241
SOUTH ATLANTIC	384, 261	745,586	1,207,274	2,449	2,712,186	2,283	2,877,977	1,334	2, 262, 277	2,708	2,853,143
Alabama	97,192	251,851	625,409	738	1.101.386	548	1,243,988	326	843,897	637	1.009.783
Arkansas	78,692	172,503	559,454	764	1,623,987	745	1,680,538	468	1,488,689	835	1,839,368
Florida	158.524	247,627	421,571	305	790,373	162	812,693	123	658,007	278	888,137
Georgia	245,141	451,792	622,645	821	1.311.917	646	1,135,910	349	712,604	622	831,675
Louisiana		133,472		292		364	2,459,327	235	2,293,809	424	2,796,395
Mississippi	76,459		306,037 459,948	62	1,115,366	574	1,727,391	355	1,299,390	642	1,840,260
Oklahoma	160,684	168,747				39		18		51	
Texas	300 000	" m n n m	2/ 11,183	519	2/ 22,104		2/ 32,730		2/11,667		2/ 48,867
	108,897	328,968	868,326	392	1,232,404	277	T, 408, 473	188	929,863	322	T,741,473
SOUTH	923,489	1,754,960	3,874,573	3,893	8,403,802	3,356	10,499,048	2,038	8,237,826	3,811	10,995,948
Iowa.	325,285	412,578	608,342	110	352,411	49	281,521	30	129,472	78	163,747
Kansas 3/	87,987	59,016	4/ 24,194	40	4/ 17,350	8	3,982	. 8	1,272	2	5/ 1,040
PRAIRIE	413,272	471,594	632,536	150	367,731	57_	285,503	36	130,744	80	184,787
EASTERN UNITED STATES	12,135,075	17,278,464	24,577,745	18,735	31,588,194	15,103	28,804,812	10,421	23,694,503	20,042	29,230,693
Oregon	75,193	177,171	462,620	287	734,538	324	987,107	319	1,262,810	557	1,604,894
Washington	128,743	160,178	1,160,023	^317	1,429,032	447	2,485,628	557	3,917,166	923_	4,305,053
PACIFIC NORTH	203,936	337,347	1,622,643	604	2,163,570	771	3,472,735	876	6,179,778	1,480	5,909,947
PACIFIC SOUTH 6	353,842	326, 340	528,554	223	737,760	247	1,088,788	175	1,061,608	269	1,348,559
Idaho	1,490	18,204	30,933	87	85,383	86	211,447	54	212,725	198	418,944
Montana	12,571	21,420	93,614	69	255,685	36	236,430	23	189,291	84_	328,727
ROCKY MOUNTAIN NORTH	14,061	39,624	124,547	166	321,048	122	447,877	77	402,016	28 2	747,671
Arlsona	1,200	10,715	5,320	13	36,182	5	55,601	7/ 15	88,825	8	56,960
Colorado	13,625	63,792	82,774	111	133,746	88	141,914	52	56,753	138	110,212
New Maxico	6,909	11,195	45,569	26	30,880	23	81,113			33	103,079
South Dakota	3,894	29,286	25,008	29	31,704	18	13,705	15	11,602	40	22,634
	19,741	25,709	16,437	46	17,548	41	12,630	21	3,818	57	7,768
				25	18,963	24	7,990	14	4,360	49	13,213
Wyoming	3,260	2,960	10,137								
Wyoming ROCKY MOUNTAIN SOUTH	48,629	143,657	185,245	250	267,023	197	312,953	117	165,058	325	313,866
Utah Wyoming HOCKY MOUNTAIN SOUTH WESTERN UNITED STATES UNITED STATES TOTAL											

FOREST SERVICE SSIMATE

// Number of sammilis not a milable.

// Includes Indian Territory.

// Includes Nabraska except where otherwise indicated,

// Includes Mabraska and North Dakota.

^{5/} Kansas only.
6/ California only in 1889, 1905, and 1906; other years includs Nevada.
7/ Includes New Mexico and Nevada.

Table 4 .-- Iumber production reported, by State and region, and estimated total production, specified years, 1869-1946 -- Continued

State and region	N. C.		6 1		1	0 9	1 9	0 1	1 9	1 1	1 9	1 2	1 8	- 3
	Mills	Reported Production	No. Mills	Reported Production	No. Mills	Reported Production	No. Mills	Reported Production	No. Mills	Reported	No. Mills	Reported Production	Nos	Reported
	220	140 041	200	127 056	700	160 271	000	204 201	0.50	100 101	1			OTO OTO OTO
Connecticut Naime	927	1,103,908	206	929,350	1,181	1,111,566	858	860,273	812	124,661	826	109,251	177	93,730
lassachusetts	518	364,231	610	384,526	628	361,200	459	239, 206	430	273,317	420	259,329	312	224,580
Now Hampshire	544	754,023	604	606,760	682	649,606	474	443,907	397	388,619	441	479,499	305	309, 424
Rhode Island	612	373,660	596	304.017	79.	351.571	542	16,392	8 8	930 254	525	14,421	15	14,984
MEM BUCH AND	2,878	2,768,588	3,050	2,393,036	3,681	2,667,802	2,611	1,969,056	2,380	1.863.284	2.431	1.980,611	1 950	194,847
Delaware	106	50,892	112	41,184	151	55,440	89	46,642	82	23,853	98	28,285	4	18,039
Liaryland	307	213,786	384	168,534	721	267,939	431	154,554	389	144,078	404	174,320	258	140,469
New Jersey	166	39,942	181	34,930	569	61,620	156	36,542	136	28,639	148	34,810	94	27,248
New York	2,185	848,894	2,291	781,391	2,236	681,440	1,468	506,074	1,520	526,283	1,487	502,351	1,917	457,720
Pennsylvania	10162	197349729	2,224	1,203,041	2,974	1,462,771	1,847	1,241,199	1,636	1,048,606	1,724	992,180	1,159	781,547
MIDEL B ATLATITE	900	7 897 685	26146	080 622 7	1 252	1 000 724	3,991	1,985,011	3,763	1,771,459	3,847	1,731,946	3,472	1,425,023
Montgan	499	3 660 716	500	1 986 199	7000	1 521 508	9690	TOOSTOOST	000	1 405 015	767	1.556.557 1.436.736	222	1,222,983
Mirnesota	778	2,003,279	899	1.613.315	1.205	2 025 038	879	1 891 291	104	1 761 086	404	1 408 878	900	1,149,704
MASCOL SIM	2,113	5.491.680	2,388	4.377.689	3,194	5, 478, 270	2.289	5.030.108	2.034	4.718.756	20,0	4 424 429	1 498	7 886 DAO
71132036	499	141.317	546	123,319	827	170,181	452	113.506		96.651	463	122,628	278	000 COL
Tradions	666	504,790	1,089	411,868	1,699	556,418	1.044	422,963	915	360,613	978	401,017	969	332,993
Kentageby	1,451	912,908	1,530	658,539	2,351	860,712	1,660	753,556	1,452	632,415	1,386	641,296	1,061	541,531
Missouri	916	648,774	1,108	458,938	2,045	660,159	1,325	501,691	1,112	418,586	1,210	422,470	844	418,608
Ohio	186	529,087	1,094	459,259	1,628	542,904	1,148	490,039	1,009	427,161	1,156	499,834	826	414,943
Tennsoess	1,104	894,968	1,490	790,642	2,631	1,223,849	1,774	1,016,475	1,538	914,579	1,587	932,572	1,155	872,311
West Virginia	1,044	1,395,979	1,044	1,097,015	1,524	1,472,942	1,069	1,376,737	994	1,387,786	961	1,318,732	678	1,249,569
CENTRAL	7,000	4,927,823	7,901	3,999,680	12,605	5,487,165	8,472	4,674,967	7,412	4,237,791	7,721	4,338,449	5,534	3,930,847
North Carolina	1000 T	1,000,000 L	1,740	967 951 41	5,249	211,411,2	2,368	1,824,722	2,042	1,798,724	2,418	2,193,308	1,531	1,957,258
South Carolina	1 653	045,056	1 047	1 108 725	3 990	090,190	0000	1669101	5 00 5	1 750 700	3 2	816,930	497	752,184
Virginia am Almic	3.685	3 683 922	4 100	2 896 409	7 739	5 177 091	5 447	184 745	4 617	7 743 18C	20162	1,500,997	2,014	7 007 706
Alexan	892	1.224.967	981	1,152,079	2,125	169 100	1.858	1.465.623	2101	1 226 212	1 249	7 878 L	2000	1 694 040
ATROBER	1,146	1,988,504	1,155	1,656,991	1,958	2,111,300	1,260	1,844,446	1,127	1,777,303	1,145	1,821,811	808	1.911.847
Florida	302	839,058	279	730,906	471	1,201,734	346	992,091	295	983,824	397	1,067,525	203	1,055,047
Georgia	788	853,697	1,049	904,668	1,991	1,342,249	1,265	1,041,617	952	801,611	1,117	941,291	888	644,284
Louisiana	631	2,972,119	516	2,722,421	641	3,551,918	497	3,733,900	205	3,566,456	460	3,876,211	408	4,161,580
Mississippi	823	2,094,486	305	1,861,016	1,761	2,572,669	1,061	2,122,205	308	2,041,615	952	2,381,898	629	2,610,581
OKIBIOMA Tave c	673	2,229,590	\$17	1,524,008	663	2,099,130	466	1.884.134	430	1.681.080	8 4 E	1.902.201	341	2.081 471
SOUTH		12,342,436	5, 704	10,710,845	9,980	14,795,731	6,486	13,248,679	5,500	12,221,970	5,970	13,537,894	4,056	14,328,810
Iowa 1/		2, 144,271	113	97,242	350	132,021	186	75,446	160	59,974	157	46,593	111	21,878
Ken 38.8 -	0.00	146 210	4 6	1,22,1	07	377 400	010	1,544	4	609	OF	2,325	8	879
PRAIRIE	25 960	32 247 909	28 4E2	90,409	47 903	1018101	190	71 169 554	104	28 61 2 1 28	101	40 649 ABS	W 180	000 22 00
Oregon	644	1,635,563	595	1,468,158	645	1,898,995	574	2.084,633	522	1,803,698	480	1.916.160	-	2.098.467
Weshington	1,036	3,777,606	929	2,915,928	714	3,862,916	951	4,097,492	777	4,064,764	788	4,099,775	_	4,592,053
TORTH	1,680	5,413,169	1,524	4,384,086	1,359	5,761,911	1,625	6,182,125	1,299	5,868,452	1,268	8,015,935	875	6,690,520
PACIFIC SOUTH 3/	322	1,350,887	289	1,005,515	274	1,154,007	253	1,265,876	223	1,718,838	231	1,223,259	142	1,201,957
Idaho	247	513,788	255	518,625	230	645,800	553	745,984	602	765,670	202	713,575	181	652,618
Contana	399	940,614 857 609	178	830 169	179	308,582	760	319,089	120	228,416	110	272,1740	109	3574974
FOCTY MOUNTAIN HOREM	10	72 134	11	43 287	0.	504,000	200	72 655	100	77 130	12	76 287	012	1,010,050
Arizona	230	134,239	254	117,036	250	141,710	169	121,398	156	95,908	135	88,451	68	74,802
New Fextoo	52	113,204	61	79,439	80	91,987	54	83,544	47	83,728	41	82,650	28	65,818
South Dakota	64	34,84".	47	25,859	54	31,057	35	16,340	82	13,046	82	20,986	15	19,103
Utan	80	14,690	96	16,059	88	12,658	63	11,788	82	10,573	29	9,055	68	5,403
Thyoning	73	17,479	0,0	18,822	88	28,602	81	30,931	75	33,309	99	13.560	57	12,940
ROCKY MOUNTAIN SOUTH	110	386,587	0000	209, 862	579	368,725	415	336,654	380	203 203	301	686,062	-	255,234
WESTERS UNITED STATES		8,008,245	611.2	8,519,261	2,681	8,239,025	2,562	827.649.728	2,237	8,391,079	2,150	8,515,932	-	9,158,301
UNITED STATES TOTAL	28 850	46,000,000	31,231	42 000 000	40,004	44° 503° 101	31a 30#	44 500 000	101,65	47 000 000	040462	45 000 000	21,668	38 387 009

1/ Inoludes Nebraska except wmere otherwise indicated.
2/ Kanass only.
3/ California and Nevada.

Table 4.-Lumber production reported, by State and region, and estimated total production, smelfied years, 1869-1946-Continued

No. Proper Sept. Proper Sept. No. Proper Sept. No. Proper Sept. Proper Sept.		1 9 1	4		9 1 5			1 9 1 6		1	9 1 7		1	9 1 8		191	6
The control of the	_		Reported	° No	Produ	otio	No.	Prod	1 ct 1 on	No	Produ	ction	No.	Prod	otion	No.	Reported
17.00 17.0			roduction	MILLS	Keported	Estimated	MILLS	керогсед	Estime ted	MILE	Keported	Estimated	Milis	Kepor ted	Estimated	Mills	Production
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	Connecticut	198	81,883	108	52,598	1,000,000	145	60,163	935,000	136	61,236	66,000	128	570,846	650,000	230	86,708
1, 12, 12, 12, 12, 12, 12, 12, 12, 12,	Assachusetts		143,094	529	201,921	250,000	260	176,268	210,000	243	138,233	155,000	227	151,217	175,000	272	166,841
March Application Applic	New Hampshire		482,744	319	388,995	500,000	305	336,064	385,000	263	263,511	290,000	271	304,999	350,000	352	338,777
1, 150 1	Rhode Island		249.608	338	198,319	260,000	335	180,234	200,000	314	157,258	170,000	266	123,558	160,000	30	11,030
1, 12, 12, 12, 12, 12, 12, 12, 12, 12,	ONGLAND	L	965,825	1,643	1,658,118	2,115,000	1,670	1,637,305	1,823,000	1,506	1,335,822	1,461,646	1,384	1,219,892	1,412,100	2.062	1.417.951
1,150 1,15			25,517	37	14,402	25,000	34	9,356	12,000	35	8,409	8,500	25	5, 200	000°9	80	27,457
1, 150 1	Maryland		162,097	000	90,297	165,000	213	68,988	90,237	184	61,730	68,000	199	66,378	71,000	909	113,362
1,440 1,44		138	48,748	181	42,619	45,000	109	30,925	40,000	36	21,117	25,000	20	15,755	19,500	162	36,888
The color of the		1,440	486,195	1,247	381,208	475,000	1,260	349,908	400,000	1,172	335,016	360,000	1,023	328,841	335,000	1,236	357,764
Part			864,710	1,032	622,897	000,096	934	265,895	750,000	851	501,359	265,000	719	445,313	550,000	1,529	630,471
Part	E ATLANTIC		287,267	7.69.2	10101 423	1,660,000	000 2	270,620,1	1,292,297	40062	129 226	1,026,930	2,036	861,487	000 000	3,513	1,165,922
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	Michigan		210 020	040	#GT 6200 C	000,001,1	14.0	1 062 046	1,530,000	100	970,040	1,000,000	112	106,100	3 005 000	373	875,891
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	Minnesota		002,210	1.12	1,021,058	1,100,000	717	1,000,040	000,000,1	100	939,476	1,075,000	202	050 661 L	1,000,000 000,000	355	699,639
1, 12, 12, 12, 12, 12, 12, 12, 12, 12,		1	100 T C C C	2000	05/ 001 Z	2 410 000	000	1 2 2 2 2 000	4 050 000	000	200 C 200 Z	2 535 000	020	1,126,000	2 220 000	469	1,116,338
1, 150, 150, 150, 150, 150, 150, 150, 15		1	0006116	121	201 601 60	000 011	200	120,000,000	000 00	7.50	00100TO	000000000	200	26 450	49 000	1221	2,091,858
1,891 1,892 1,894 1,895 1,895 1,895 1,895 1,99	Illinois	850	298 571	354	198 154	250,035	471	209 354	200,020	439	218,719	240 000	258	185 619	250.000	202	04,628
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,		281	596,392	919	399, 761	560,000	597	374.074	525,000	579	329,203	360,000	464	246,656	340,000	1 222	101,000 615
Heat		686	370,571	420	253,802	350,000	389	219,244	260,000	357	257,712	275,000	343	241,039	273,000	22267	321,383
State Stat	4		286,063	720	281,630	400,000	546	219,042	280,000	511	202,349	225,000	449	190,920	235,000	773	280,076
Column C	9889		885,035	808	477,975	800,000	768	488,242	700,000	815	582,003	630,000	725	492,225	630,000	1,856	792,132
6, 287 5, 287 1, 287 2, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,			118,480	210	967,304	1,100,000	475	1,009,156	1,220,000	430	810,458	890,000	370	598,194	720,000	736	763,193
2, 52.4 2, 227, 584 1, 348 1, 577, 134 1, 577, 1		Ш	621,339	3,559	2,628,586	3,670,000	3,360	2,562,843	3,315,000	3,245	2,442,619	2,665,000	2,803	1,991,112	2,490,000	6,342	3,015,887
T128		L	227,854	1,348	1,537,134	2,090,000	1,632	1,657,032	2,100,000	1,482	1,316,307	1,460,000	1,192	1,066,839	1,240,000	3,214	1,654,435
Mainta All All All All All All All All All Al			701,540	389	673,270	800,000	443	746,301	857,000	412	672,852	745,000	352	483,009	545,000	808	621,679
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,			488,070	1,245	919,493	1,500,000	1,210	1,036,209	1,335,000	1,168	942,879	1,060,000	1,222	769, 544	855,030	2,244	1,098,038
1,10 1,10	UTH ATLANTIC		417,464	2,982	3,129,897	4,390,000	3,185	3,439,542	4,292,000	3,062	2,932,038	3,265,000	2,766	2,319,392	2,640,000	6,267	3,374,152
1,394 1,075,921 1979,922 1,997,921 1,997,921 1,997,921 1,997,922			201,484	629	186,821,1	1,500,000	144	1,510,655	1,720,000	21.1	1,409,618	1,555,000	069	1,154,393	1,270,000	1,926	1,798,746
1,394 1,026,191 579 636,544 1,000,000 770 770 773,935 1,000,000 613 671,528 770,000 770 770,000			073,821	193	1,004,170	000	25.5	1,179,717	1.425.000	200	1 127 359	000,000,000	191	A62 580	000,074,41	19441	131/21/01
1,212 2,200,506 2,600,506 2,600,000 2,500,00			026,191	579	636,547	1,000,000	77.0	753,930	1,000,000	613	671,528	740,000	481	463,472	51.5,000	1.772	893,965
Part	na		956,434	302	3,669,641	3,900,000	329	3,910,866	4,200,000	335	3,861,860	4,210,000	310	3,158,736	3,450,000	476	3,163,871
The color of the			280,966	627	1,957,899	2,300,000	627	2,353,891	2,730,000	671	2,221,010	2,425,000	109	1,786,082	1,935,000	1,448	2,390,135
Harrie			200,694	105	173,374	230,000	16	232,198	240,000	96	226,711	240,000	83	172,294	195,000	153	168,403
Harring Harr		_	554,005			1,750,000	301	1,723,826	2,100,000	599	1,592,119	1,735,000	244	1,215,192	1,350,000	444	1,379,774
1, 50 1,445 78 18,035 25,000 66 18,661 20,554 69 17,398 17,435 17,435 17,999 17,200 18,035 17,200 15,502 25,129,004 20,554 69 17,298 17,599			383,523			13,590,000	3,733	13,133,574	15,326,000	3,672	12,702,157	13,900,000	3,212	10,120,142	11,135,000	8,091	12,704,493
The color of the		8°	11,443			35,000	61	18,027	200,000	65	13,143	13,436	1/ 57	13,025	14,200	82	18,493.
MACHINE STATES 25,737 28,905,317 15,276 25,555,760 26,870,000 55,502 25,135,904 30,117,771 14,765 25,605,948 25,860,537 13,099 30	215	1	12.233	78	18.035	35,000	99	18.561	20.534	4 69	17.398	17,691	99	21.305	22,601	90	0 878 10
Heart Hear	UNITED STATES	797 2	T			28,870,000	15,502	25,139,904	30,117,771	14,785	100	25,860,837	13,099	19,368,818	21,881,201	27.588	24, 392, 101
SOUTH 2 19 25 246 189 3 728, 345 3 950, 000 944 4, 492, 997 4, 494, 000 458 4, 504, 449 4, 492, 900 951 180	Oregon					1,690,000	525	2,221,854	2,222,000	409	2,485,783	2,585,000	476	2,708,955	2,710,250	507	2,577,403
U. SOUTH ST ST ST ST ST ST ST	Washington	-1	+	389		3,950,000	444	4,492,997	4,494,000	438	4,304,449	4,568,500	455	4,602,469	4,603,123	292	4,961,220
MODITION NOTES 170 1.50		L	764,064	720	5,231,976	5,640,000	969	6,714,851	6,716,000	847	6,790,232	7,153,500	931	7,311,424	7,313,373	1,099	7,538,623
124 175,4842 175,4942 175	CIL IC SOUTH	1	20000000	100	1,119,450	1,130,000	707	1410,041	1,420,000	FOR	1,41 / 1000	1,417,000	100	10011201 1000	1000 000	101	DBC 6 12 0 T
MOUNTAIN NORTH 264 1,081,550 297 1,094,564 1,165,000 293 1,229,991 1,233,500 303 1,997,260 1,110,000 271 13 78,667 14 75,915 174,500 96 67,368 77,590 10 71,312 175,022 19 1	Montena		317,842	2 6	324 333	328 000	103	383 884	383 900	101	749,764 347,496	350,000	0.77	335 811	340 000	121	987 379
13 78,667 14 75,315 75,315 17 92,872 93,270 22 79,022 79,022 19 14 15 102,117 13 69,852 74,500 96 67,368 77,580 100 71,312 71,520 114 14 15 69,852 22,562 27 26,450 29,650 28 89,625 93,000 14 14 14 15 89,825 10,892 74 10,892 74 10,892 74 10,892 74 10,892 74 10,892 74 10,892 74 10,892 74 10,892 74 75 74 75 74 75 74 75 74 75 74 75 74 75 74 75 74 75 74 75 75	l۲	L	081,350	297	1,094,364	1,105,000	293	1,229,991	1,233,500	303	1.097.260	1,110,000	271	1,138,340	1,142,529	306	1.052,766
0.00 146 102,117 132 69,852 74,500 96 67,368 77,580 100 71,312 71,500 11,500 <	1	L	78,667	14	75,915	75,915	17	92,872	93,270	22	79,022	79,022	19	82,511	83,661	20	73,655
36 57,167 43 65,787 65,787 55 80,406 91,600 56 85,625 93,000 47 32 18,744 30 22,862 10,822	Colorado	145	102,117	132	69,852	74,500	96	67,368	77,580	100	71,312	71,500	114	54,632	56,882	133	64,864
32 13,744 30 22,562 22,562 26,450 29,655 29,565 29,656 29,656 29,045	New Mexico	36	57,167	43	65,787	65,787	55	80,406	91,600	99	88,625	93,000	47	85,215	88,915	ß	86,308
67 8,680 73 10,892 76 9,883 9,385 59 8,567 8,567 67 10,822 15,168 17,000 28 16,815 18,495 51 7,852 289,804 316,812 31,241,734 37,011,656 17,257 34,711,385 39,807,251 16,420 35,831,259 14,765 10,703 16,815 12,241,734 37,011,656 17,269 34,711,385 39,807,251 16,420 35,831,259 14,765 10,822 16,815 16,815 12,241,734 37,011,656 17,269 34,711,385 39,807,251 16,420 35,192,911 35,831,259 14,765 11,823 12,421,744 37,011,656 17,269 34,711,385 39,807,251 16,420 33,192,911 35,831,259 14,765 11,823 12,421,745 32,421,745 34,711,445 34,	South Dakota	32	18,744	R	22,562	22,562	27	26,450	29,650	82	29,045	29,045	56	29,033	29,533	41	42,970
01TH 349 24,692 36 26,116 26,656 36 36,393 319,990 316,492 319,492 318,492	Utah	67	8,680	73	10,892	10,892	76	9,383	9,385	23	8,567	8,567	67	8,837	9,315	82	11,917
ES 1,709 6,440,706 1,539 7,705,974 8,141,566 1,767 9,551,441 9,699,480 1,655 9,590,653 9,970,402 1,665 27,340,023 16,815 31,241,734 37,011,656 17,269 34,731,385 39,807,251 16,420 33,192,911 35,831,239 14,765	ROCKY MOINTAIN SOUTH	4	277.227	354	260 17B	266 656	393	293 098	319 980	312	984 503	280 834	3 20	266 354	208 309	380 A	SAR BAR
27,506 37,346,023 16,815 31,241,734 37,011,656 17,269 34,791,385 39,807,251 16,420 33,192,911 35,831,289 14,765	╀	L.,	440,706	1.539	7,705,974	8.141.656	1.767	9.651.481	9.689.480	1.635	9.589.063	9.970.402	_	9, 993, 202	10.009.293	~	10.159.975
MATERIAL AND BOOK		_	346,023		31,241,734	37,011,656	17,269	34, 791, 385	39,807,251	+	33,192,911	35,831,239		29,362,020	31,890,494	29,534	34,552,076
27 TO	MA TE	1_	500,000							1			т.			4	

1/ Includes Nebraska.

Table 4 .- Lumber production reported, by State and region, and estimated total production, specified years, 1869-1946-Continued

Part		0 0 1		_	6 6			6 6			9 2 3			9 2 4	
The control of the	No.	Produ	otion	No.		4	No.	Prod	uotion	No.	Prod		Nos	Produ	1
The control of the	Mills	Reported	Estimated	Mille	Reported	Estimated	Mills	Reported	Estima ted	Mills	Reported	Estimated	Mills	Reported	Estimated
1, 10, 10, 10, 10, 10, 10, 10, 10, 10,	122	44,996	79,469	135	64,841	78,937	114	53,198	73,078	116	59,187	81,093	108	48,209	70,051
The control of the	441	450,196	524,924	170	421,536	451,125	167	362,224	409,874	200	375,678	142,042	168	969,610	139.9414
The color of the	223	223,376	250 287	351	261 999	279.305	221	180,706	207,213	255	255,009	276,802	261	265,474	278,197
1, 15	13	7,489	9,594	14	4,946	6,993	6	3,030	7,763	12	4,017	9,216	60	3,759	8,525
1, 15.1 1, 15.2 1, 1	265	114,601	186,024	296	139,183	172,307	242	95,967	149,613	274	119,970	165,639	962	126,884	157,860
1. 1. 1. 1. 1. 1. 1. 1.	1,261	940,924	1,206,094	1,429	1,029,241	1,133,452	1,159	789,781	909,836	1,184	941,422	1,090,311	1,274	943,560	1,049,991
The column The	34	11,990	22,161	63	20,839	24,876	44	14,139	20,421	38	16,190	22,245	4.	13,851	18,503
1, 10, 10, 10, 10, 10, 10, 10, 10, 10,	221	65,202	98,391	230	71,169	101,446	150	54,358	126,342	158	17.9671	808,431	185	12 543	112,014
Column C	7.4	16,466	987692	107	23,860	30,060	202	9,000	22,140	000	100001	100 326	764	240 27	237 581
Colored Colo	833	#10,909	547 091	191	388 102	423 611	708	333, 289	444 790	752	361,068	446.498	737	343,049	385, 790
The color	2.367	906.227	1.104.729	2,139	787,833	863,856	1.752	633,596	835,555	1,701	689,689	854,173	1,781	675,133	772,827
Column C	243	726,147	759,867	190	571,387	588,694	186	656,952	687,661	172	833,295	867,083	169	793,636	825,408
Column C	_	556,265	584,517	124	412,145	431,312	147	511,744	555, 291	151	551,592	596,890	154	527,962	572,043
18.9 2.313 2.0 2.44 3.0 2.45 3.0 1.84 3.0 3.64 3.65 3.6		1,036,550	1,069,967	225	800,477	818,714	264	775,540	809,621	268	1,007,414	1,042,687	255	1,018,506	1,049,468
1.0 1.0	1	2,318,962	2,414,351	539	1,784,009	1,838,720	969	1,944,236	2,052,473	169	2,392,301	2,506,660	578	2,338,104	2,446,917
Color Colo	129	44,469	64,190	69	42,531	57,418	81	24,387	64,996	74	28,312	80,842	77	52,623	896 09
The color of the	404	210,045	283,757	304	138,397	181,384	318	148,569	225, 250	332	189,415	265,159	338	193,391	259,314
Color Colo	208	288,072	996"184	463	255,922	369,065	900	210,360	42/9464	5.75	178 810	310 620	280	188 426	327.024
Part	405	185,981	272.741	322	133,218	181.416	345	136,877	231,545	344	151,522	245,460	688	155,016	236,825
Maintain	609	554,991	893,316	704	451,937	636,354	502	485,979	800,907	818	861,436	994,860	607	658,838	978,591
A	398	647,055	724,661	360	467,002	517,061	285	554,277	650,838	283	829,514	751,304	281	614,289	762,882
The column The	2,976	2,144,684	3,024,007	2,505	1,647,425	2,158,245	2,154	1,762,298	2,706,766	2,300		8,067,848	2,315	2,036,512	5,032,909
Marchellon Mar	1,215	786,412	1,450,010	1,21	931,015	1,270,073	872	936,248	1,531,708	1,080		1,707,821	1,120	1,071,912	1,631,070
Authorities	363	520, 210	651,578	461	884,333	748,534	434	854,799	960,196	484	1,070,397	1 087,115	455	878,517	986 988
Section Color Co	2 648	0 000 351	7 27 042	2 684	9 208 327	9 784 002	2 142	2 408 540	3 414 951	2 534	L	3 992 316	2.527	2.646.483	3.834.937
a. Control 1.44.3 Control 1.56.3 Control	903	1.108.188	1.538.946	878	1.386.426	1.561.352	765	1.457.608	1,778,847	1,038		2,115,461	1,060	1,873,403	2,172,838
The color of the	929	1,148,158	1,523,480	654	1,301,095	1,418,658	540	1,382,032	1,579,888	535	_	1,747,688	670	1,538,255	1,738,805
This color	204	863,013	1,021,381	261	922,332	956, 201	194	980,014	1,039,024	221	1,110,333	1,175,310	21.9	1,089,429	1,153,784
and 4271 2,771 468 286 2,486 310 310 310	713	599,739	866,753	1,100	792,679	981,550	729	809,391	1,096,550	982	1,149,391	1,434,175	1,030	1,206,699	1,454,805
The color of the	122	2,719,761	3,138,283	341	3,215,110	3,242,465	282	9,386,000	3,428,916	286	3,554,212	2 916 724	922	9 806 975	3,027,779
Fig.	7.8	154 59R	169.998	919	120 371	132,281	2 82	149.323	171.728	20,00	136,174	156.987	750	154,503	171,183
Harrie	232	1,177,436	1,349,166	301	1,502,333	1,535,457	240	1,542,708	1,598,878	244	1,659,263	1,628,324	228	1,528,490	1,605,533
1	3,705	9,448,362	11,913,930	4,519	11,321,766	12,014,684	3,523	11,974,771	13,189,479	4,148	13,524,375	14,767,474	4,365	13,592,594	14,748,240
Fig.	53	12,617	14,928	16	5,372	8,273	25	6,131	14,226	35	10,278	20,121	£ .	12,148	22,493 10,296
UNITED STATES 13,854 17,318,772 22,901,000 13,833 18,767,207 20,905,207 11,366 19,622,010 23,162,366 17,407 26,905,365,209 24,907 20,905,209 24,907 20,905,209 24,907 20,905,209 24,907 20,905,209 24,907 20,905,209 24,907 20,905,209 24,907 20,905,209 24,907 20,905,209 24,907 20,905 21,905,209 24,907 20,905 21,905,209 24,907 20,905 21,905,209 24,907 20,905 21,905,905 21,905,905 21,905,907 20,905 21,905,905	C ag	16 862	19 957	S E	8 606	13.258	20	9 788	22.726	38		27,563	34	17,698	32,789
CATE NOWER ALTO AND ALTO AND ALTO ALTO ALTO ALTO ALTO ALTO ALTO ALTO	1	17,818,372	22,901,000	13,833	18,767,207	20, 306, 207	+	19,523,010	23,162,356	12,494	22	26,306,345	Н	П	25,718,810
Propertion Pro		3,316,098	3,317,000	389	2,022,219	2,022,219		3,023,768	3,034,497	429		3,998,158	_		3,715,983
The region The	_	6,624,509	5,525,000	546	3,831,800	3,831,800	519	5,836,277	6,858,368	499	1	10,707,230	469	0 032 800	10 027 010
138 1985 176	_	1 482 102	1 613 000	020	360 514	360 514	222	1 720 656	1 720 556	214	┸	2.118.094	181	1.996.496	1.996.496
Table Tabl	138	969-576	970,000	164	542.620	542,620	144	857.581	860,106	168	_	1.072.930	157	1,017,960	1,017,950
Y MODITATIA NORTH SIZE 312 1,379,243 1,380,000 294 766,609 744 1,410,039 1,410,930 266 1,410,436 766,418 766,418 224 1,410,030 1,110,030 1,110,030 266 1,410,418 446,418 224 1,410,419 38,417 1,150,0412 1,210,0412 1,210,041 1,410,419 41,076 1,410,410 1,410,410 1,410,419 <td>124</td> <td>409,667</td> <td>410,000</td> <td>130</td> <td>213,989</td> <td>213,989</td> <td>100</td> <td>303,458</td> <td>309,769</td> <td>117</td> <td></td> <td>435,085</td> <td>100</td> <td>350,335</td> <td>356,689</td>	124	409,667	410,000	130	213,989	213,989	100	303,458	309,769	117		435,085	100	350,335	356,689
151 120,495 121,160 25 46,418 46,418 128,900 88,900 25 130,645 130,642 25 130,645 130,842 25 142,642 25 130,645 130,645 130,842 25 142,642 25 130,645 130,645 130,842 25 142,645 130,645 130,644 25 142,645 130,644 25 142,645 130,445 130,644 25 142,645 130,445 130,644 25 142,645 130,445 130,644 25 142,645 130,644 25 14	312	1,379,243	1,380,000	284	756,509	756,609	244	1,161,039	1,169,875	285		1,508,015	257	1,368,295	1,374,649
Taked 151 104,932 112,040 161 141 151 151,040 151,040 151 151,040 151 151,040 151,040 151 151,040 151 151,040 151,	8 5	120,495	121,160	25	46,418	46,418	24	88,800	88,800	25		130,842	92 6	142,612	42.014
Leakota 44 45,053 45,170 45 27,082 27,082 42 55,395 55,395 42 49,618 49,618 61 51,465 61 7,899 7,689 7,689 7,689 7,689 7,892 64 8,139 8,13	101	109.982	112,240	101	94.520	94.520	68	126,449	126,449	9		126,461	88	125,422	125,422
58 7,581 7,786 82 7,689 7,689 6,827 6,827 6,827 7,828 6,827 7,828 6,827 7,828 6,827 7,828 6,827 7,828 6,827 7,828 6,827 7,828 6,827 7,828 6,827 7,828 6,827 7,828 6,827 7,828 6,827 7,828 6,827 7,828 6,827 8,828 7,828	3 44	45,033	45,100	45	27,082	27,082	42	35,395	35,395	42	48,618	49,618	명	51,465	51,465
41 7,186 7,560 50 5,760 5,760 42 7,860 46 8,139 8,139 42 14,430 47 8,000 1,000	28	7,591	7,750	82	7,689	7,689	57	6,827	6,827	63	7,728	7,728	8	7,378	7,378
301 1 314 308,1336 2.008,1001 420 224,315 224,115,100 304,200 305,100	- 1	7,188	7,550	28	5,750	5,750		7,850	7,850	46	8,139	8,139	42	14,430	484 221
15 17 18 18 18 18 18 18 18 18 18 18 18 18 18	374	358 036	35,800	425	222, 515	0 102 557		3046 270	19 007 539	1 205		174 693 160	_	13 680 902	13 781 376
	15 073	12,059,988	12,096,500 24 000 800	1 5 71 A L	52 050 864	50 000 BEA		12,040,010	45 249 888	14 300		405 999 505	_	36 930 986	39-499-986
				Reported Reported	Name	Neporbod Bethmaked Mills Neporbod Bethmaked Mills Neporbod Ne	Reported Retimated Mills Reported Reported 44,996 179,469 136 64,841 140,916 140,196 145,796 178,786	Pago Pago	Name	Reported Retinaced Mills Reported Retinaced Reti		Column C	Head	11 12 12 13 13 13 13 13	Page Page

1/ Kansas and Nebraska.

Table 4.--Lumber production reported, by State and region, and estimated total production, specified years, 1869-1946--Continued

	-	9 6 0			1 0 2	a		1 0 0 7			1 0 0 0			0 0 0	
	No		otion	No.	Produ	otion	No.	Produ	otton	No.	Produ			Produ	o t 1 o n
State and region	M1118	Reported	Reported Estimated	mills	Reported	Estimated	m1118	Reported	Estinated	Mills	Reported	T	Mills	Reported	Estima tod
Connectiont	128	41,650	52,417	132	47,367	47,367	144	55,949	65,949	139	35,356	35,356	125	30,157	40,000
Massachusetts	199	109,625	111,471	176	86,168	86,168	175	88,298	88,298	169	112,299	112,299	120	71,863	100,000
New Hampshire	50g	260,680	260,680	312	243,007	243,007	292	216,912	216,912	279	239,261	239,261	237	191,703	250,000
Wermont	310	126.433	144.276	306	111,638	111,638	252	90,880	90,880	244	107,358	107,358	280	119,622	160,000
NEW ENGLAND	1,432	872,177	907,248	1,445	834,499	834,499	1,239	721,672	721,672	1,257	765,419	765, 419	1,153	677,769	887,000
Delaware	8 8	7,324	12,382	36	9,433	15,175	45	16,824	21,046	35	13,161	16,011	39	9,641	30,000
New Jersey	0.82	86,965	17 572	282	6 953	36 797	200	5.044	19,287	922	3 220	68,654 7,850	162	54,870	180°000
New York	497	197,664	200,015	462	170,963	213,618	399	142,505	177,046	364	130,108	157,176	384	159,591	290,000
Pennsylvania	827	330,822	367,579	834	318,797	348,328	589	277,722	296,144	909	238,615	247,163	574	314,250	380,000
MIDDLE ATLANTIC	1,488	634,579	717,198	1,415	574,590	675,076	1,313	509,636	584,859	1,153	444,831	496,834	1,253	553,928	850,000
Mohigan	173	797,610	819,529	159	663,344	683,441	143	578,254	592,838	141	572,059	582,032	146	571,017	620,000
Wisconsin	231	1,088,612	1,093,229	223	912,524	938,363	197	819,507	839,848	191	818,850	834.878	215	842,814	880,000
LAKE	57J	2,444,925	2,624,171	537	2,046,958	2,127,346	463	1,794,652	1,861,815	468	1,803,252	1,859,173	568	1,771,011	1,900,000
Illinois	29	29,456	59,469	63	38,357	62,860	83	28,663	45,669	52	29,623	39,830	126	37,681	000,00
Indiana	288	178,560	239,597	246	139,472	219,450	256	148,492	216,423	219	126,790	183,424	349	169,970	200,000
Missourt	333	186.789	303,487	273	178,668	318.427	35.0	189 136	302,200	346	141,990	231 393	0000	228 078	260,000
Ohio	397	140,738	198,063	411	141,499	196,458	379	127,880	185,065	332	112,229	170,644	472	175,537	220,000
Tennessee	647	642,359	880,436	689	683,323	935,152	999	595,297	845,527	205	530,306	775,362	1,148	763,828	820,000
West Virginia	267	583,353	677,716	270	588,788	724,914	223	541,870	698,736	225	547,823	689,788	465	632,992	700,000
CEN TRAIL	2,370	1,988,631	2,751,834	2,382	1,986,766	2,862,940	2,205	1,828,956	2,656,358	2,010	1,663,101	2,433,560	3,984	2,347,232	2,660,000
North Carolina	1,044	1,040,735	1,486,877	1,057	970,965	1,478,313	1,142	1,055,222	1,478,159	1,105	1,020,893	1,364,970	1,961	1,202,377	1,400,000
Virginia	026	709,180	940,178	919	676,663	1,058,634 939,155	07.0	535,616	797,361	372	547.706 547.706	805,229	1.356	708,452	000,000
SOUTH ATLANTIC	2,463	2,730,204	3,523,008	2,473	2,568,453	3,476,102	2,200	2,407,854	3,250,657	2,180	2,390,499	3,165,919	4,201	2,978,816	3,360,000
Alabama	1,693	2,235,738	2,392,882	1,634	2,105,122	2,178,128	1,647	2,171,687	2,265,332	1,502	1,980,082	2,090,856	1,816	2,058,964	2,160,000
Arlansas	834	1,597,130	1,749,553	587	1,441,018	1,605,078	460	1,229,481	1,387,218	423	1,129,731	1,279,686	196	1,348,318	1,440,000
Florida	227	1,063,876	1,120,529	194	920,585	991,540	183	907,128	970,070	203	995,072	1,050,637	367	1,136,897	1,160,000
Toutstans	COT T	3 207 001	7 710 280	1,087	1,145,489	1,380,091	1,133	1,201,008	1,443,179	286	1,039,475	1,285,600	1,689	1,386,250	1,500,000
Mississippi		3,127,678	3,259,194	1.175		2,986,456	837	2,556,612	2,708,209	825	2,524,319	2,726,633	1.396	2.669.496	2.760.000
Oklahoma		167,580	170,057	82	_	163,054	74	169,943	178,003	96	193,793	198,067	105	199,744	205,000
TOXAS	225	1,578,008	1,642,417	222	+	1,533,228	194	1,446,460	1,518,996	1	1,446,686	1,514,005	397	1,451,640	1,500,000
PRAIRIE	25.0	1/16 069	25,570	54	1/ 14 002	21 689	4,765	1/ 16 982	22 020	4,472	1 287,580	12,448,127	6,845	2/ 20 432	60 000
EASTERN UNITED STATES	13,892	23,084,760	25,660,782	13,553	-	23,736,649	1	19,347,795	21,972,918	-	18,668,590	21,189,681	18,075	20,832,757	22,692,000
Oregon	407	4,216,383	4,282,582	399	4,454,735	4,514,206	_	3,992,852	4,041,977	-	4,371,924	4,411,461	699	4,784,009	c
PACIFIC NORTH	905	202	11 324 978	879	12 000 974	12 100 639	769	200000000	11 410 5014	877	106 220	105,150,11	1 138	12 086 072	Semis
PACIFIC SOUTH 3/	173	7	2.042.991	180	_	2,187,959	1	2.070.811	2.070.811	1	1,952,659	1.953.371	+	2.063.229	8
		1,140,576	1,140,575	145	947,471	947,471	145	923,986	923,986	144	977,468	977,468	135	1,028,791	
Montena	133	388,854	391,551	122	378,698	379,108	126	396,267	396,267	119	387,879	387,879	126	388,711	re-
A M COURT MOUNTAIN NORTH	593	146 500	1,532,126	267	1,326,169	1,326,579	277	1,320,253	1,320,253	263	1,365,347	1,365,347	261	1,417,502	7 1
Colorado	146	690,17	690°T	128	75,278	75,278	116	67,321	67,321	140	72,257	72,257	134	71.535	por red
New Mexico	Ę	162,330	152,330	67	127,110	127,618	73	172,517	172,517	77	162,030	162,030	78	148,287	
South Dakota	54	46,779	46,779	49	49,281	49,281	48	46,909	46,909	52	53,967	53,967	ß	61,126	
Wyoming	4.3	16,861	16,972	53	10 300	6,479	449	6,152	6,152	20	7,623	7,623	43	5,301	
ROCKY MOUNTAIN SOUTH	387	437,753	438 764	362	392,772	398,104	350	474,847	474,847	402	478,326	478,326	394	486,472	
WESTERN UNITED STATES	1,729	1,729 15,253,881 15,338,859	15,338,859			16,013,281	П	15,184,625	15,277,502		15,473,533	15,560,442	Н	16,053,275	16,053,275
UNITED STATES TOTAL	15,621	38,338,641	40,999,641	115.241	36,935,930 3	39,749,930	13,756	34,532,420	37,250,420	13,268 3	54,142,123	36,750,123	\vdash	36,886,032	38,745,275

1/ Iowa and Kansas.

Z/ Iows, Kansas, and Nebraska.

S/ California and Nevada.

Table 4. -- Lumber production reported, by State and region, and estimated total production, specified years, 1869-1946 -- Continued

State and region Connectiout Maine Massechusetts New Hampshire Rhode Island Vermont NEW ENGIAND Delaware Maryland New York Pennsylvania MIDDLE ATLANTIC Michigan Minnesova	2	Produ Reported 20,525 22,104 82,101 181,702 7,019 94,217 607,668 12,333 100,617 208,762 208,763 208,762 208,763 20	28,000 240,000 240,000 115,000 240,000 145,000 125,000 120,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 16,000 16,000 1720,000 1720,000 180,000	No. Mills 50 281 107 139 10 220 807 225 336 131 162 336 444 270 238 608	Reported 12,891 15,891 15,891 15,891 15,891 15,890 45,807 94,807 94,808 17,341 17,052 123,027 255,663 160,041 1711,834 46 528,3452 255,463 111,354 45 553,452 255,463 111,354 45 553,452 255,463 111,354 45 553,452 255,463 111,354 45 553,452 255,463 111,354 45 553,452 255,452 111,354 45 553,452 255,452 111,354 45 553,452 255,452 111,354 45 553,452 255	18,000 18,000 18,000 75,000 16,000 10,000 10,000 100,000 1	No. Mills 83 89 89 89 89 89 89 89 89 89 89 89 89 89	Produce Reported Reported Reported Control C	8,000 8,000 65,000 100,000	No.	Produce de la constant de la constan	10,000 210,000 50,000 170,000 6,000 80,000 80,000	No. M1118 39 257 257 108 208 135 760 760	Reported 11,412 178,497 57,103 154,646 4,315 50,213 466,186 7,415	15,000 15,000 280,000 280,000 6,000 100,000 100,000 11,000 180,000
t tts tts ilre nd IAND 1.		I _ 			Reported 12.891 151,830 44.56 6.09 6.09 6.09 6.09 6.09 6.09 6.09 6.0	13,000 240,000 240,000 16,000 16,000 10,000	M1118 23 23 23 29 20 20 20 20 20 20 20 20 20 20 20 20 20	Reported 5,491 101,993 38,702 60,684 2,892 29,827 249,689 39,827 24,666 38,47 72,929 117,932 1138,236 1110,990 58,082 1110,347 289,132 26,853 51,838 35,252 31,972	Estim ted 8	######################################	Reported 6,902 104,904 23,787 101,411 2,939 30,092 270,095 12,268 5,714 35,714 35,714 35,714 35,714 35,114 36,514 48,655 185,866 394,155	10,000 210,000 50,000 170,000 6,000 80,000 80,000	M1118 39 257 108 208 13 13 760 760	Reported 11,412 178,497 57,103 154,646 4,315 50,213 466,116	15,000 280,000 290,000 290,000 100,000 100,000 11,000 180,000
t ts ire ind IAND IAND IA ATLANTIC			28,000 240,000 115,000 240,000 125,000 120,	50 281 107 139 10 220 807 225 225 225 225 225 235 205 444 270 238 608 608 628 638 638 638 638 638 638 638 63	12,891 151,830 94,456 2,950 60,609 366,609 366,603 7,341 74,052 22,60,603 94,968 94,968 111,672 111,672 111,672 111,672 111,672 111,854 111,85	18,000 75,000 160,000 110,000 110,000 110,000 110,000 110,000 110,000 110,000 110,000 110,000 110,000	23 100 100 100 100 100 100 100 10	5,491 101,993 38,702 60,684 2,892 39,827 249,589 17,932 4,66 38,847 111,090 8,082 1118,235 11	2 8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	28 150 153 123 123 123 432 432 432 432 10 10 10 10 10 10 10 10 10 10 10 10 10	6,902 104,904 23,787 101,411 2,939 30,092 270,035 12,868 5,37 5,714 92,591 147,369 148,655 189,614 189,614 189,614 189,614 189,614 189,614 189,614 189,614 189,614	10,000 210,000 50,000 170,000 6,000 80,000	257 257 108 208 135 135 760	11,412 178,497 57,103 154,646 4,315 50,213 456,186	15,000 280,000 290,000 6,000 100,000 100,000 11,000 180,000
tts ire nd LAND 1, AMANTIC 1s			115,000 145,000 145,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 16,000 1700,000 1700,000 1800,000 1800,000 1900,000 11,990,000 11,990,000 11,990,000 11,990,000 11,990,000 11,990,000	107 107 109 109 109 109 109 109 109 100 100	42,807 94,455 94,455 96,609 365,542 3,829 29,888 28,663 28,663 28,663 28,663 28,663 111,854 111,35	75,000 110,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000	20 110 111 111 111 111 111 111 111 111 1	38,702 60,684 2,892 249,589 1,592 1,932 1,000	65,000 6,000 6,000 1	25	23,787 101,411 2,939 20,092 270,035 1,469 12,581 5,27 5,27 5,27 5,27 5,27 14,59 14,7,39 159,614 48,655 185,88 185,88	50,000 170,000 6,000 80,000	108 208 135 135 760	57,103 154,646 4,315 50,213 456,186	230,000 230,000 100,000 11,000 11,000 11,000 11,000 11,000
dre LAND 1. LAND 1. ALLANTIC 1.			249,000 145,000 125,000 15,000 15,000 15,000 15,000 1700,000 1700,000 1700,000 1800,00	139 10 220 220 13 25 13 13 131 104 104 104 104 104 104 104 104 104 10	2,956 60,609 36,542 3,689 3,089 1,341 1,341 1,341 1,341 1,36	160,000 110,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000	120 145 573 77 77 77 11 11 11 11 11 11 13 13 13 13 13 13 13	2,892 2,892 2,892 2,982 2,929 1,38,235 1,39,29 1,39,29 1,39,29 1,39,29 1,39,29 1,39,29 1,39,347 2,929 1,39,29 1,39,29 26,853 51,23 51,23 3	139,000 14,300 14,300 15,000 16,000 16,000 16,000 17,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000 180,000	123 8 9 8 4 4 7 10 10 10 10 10 10 10 10 10 10	101 411 2,339 30,092 270,035 1,469 12,581 5,227 5,227 5,227 5,227 147,369 159,614 49,655 185,868 185,868 185,868 185,868	170,000 6,000 80,000 526,000	208 13 135 760	154,646 4,315 50,213 456,186	230,000 100,000 100,000 100,000 11,000
nd [AND] 1. ATANTIC J.			145,000 838,000 125,000 15,000 15,000 15,000 15,000 1720,00	200 807 807 25 139 139 139 130 104 104 104 104 104 104 104 10	2,360 566,693 3,629 3,629 3,629 1,341 1,4,052 1,23,037 256,663 94,968 111,574 111,	6,000 110,000 110,000 120,0	145 579 20 20 20 21 11 11 11 11 11 11 11 11 11	2,832 39,827 249,589 3,961 17,932 4,666 38,847 72,929 111,030 58,082 120,347 289,519 8,132 289,519 8,132 28,853 51,838 51	14/3/2000 11/3/2000 11/3/2000 11/3/2000 11/3/2000 11/3/2000 11/3/2000 11/3/2000 11/3/2000 11/3/2000 11/3/2000 11/3/2000 11/3/2000 11/3/2000 11/3/2000 11/3/2000 11/3/2000 11/3/2000 11/3/2000	83 473 477 10 89 404 404 404 150 150 183 33 33 33 198 88	2,939 30,035 270,035 1,469 12,268 5,327 55,714 92,91 147,369 159,614 48,655 185,865 394,156	6,000 80,000 526,000	13 135 760 26	4,315 50,213 456,186 5,416	100,000 120,000 120,000 11,000
IAND 1a ATANTIC 1		 	838,000 120,000 15,000 320,000	807 25 139 139 139 130 131 104 104 104 104 104 104 104 10	366,542 3,529 3,529 3,529 1,341 1,341 1,341 287,037 286,663 94,968 360,041 111,572 111,572 1111,354 146,529 1111,354 146,529 1111,354 146,529 146,916	609,000 10,000 10,000 10,000 220,000 520,000 150,000 150,000 150,000 100,000	579 20 77 77 11 11 11 11 13 23 23 23 23 23 11 11 11 11 11 11 11 11 11 11 11 11 11	249,689 3,961 17,822 4,666 4,666 4,866 138,847 72,929 111,030 68,082 120,347 289,519 8,132 8,132 8,	1,500 1,500	432 47 10 89 253 404 404 150 33 198 21 88	270,035 1,469 12,568 5,27 5,27 5,27 92,591 147,369 159,614 48,655 186,865 394,156	526,000	26	456,186	20,000 100,000 11,000
1a ATLANTIC 3			25,000 15,000 15,000 240,000 320,000 1720,000 1720,000 180,000 180,000 180,000 180,000 180,000 190,000	25 139 133 225 336 104 104 104 103 131 162 397 8 205 444 270 270 233 608 608 238	3,529 29,688 7,341 123,027 285,663 294,988 360,041 711,672 111,854 1111,854	10,000 10,000 10,000 280,000 580,000 150,000 150,000 100,000 240,000	20 11 11 11 137 211 456 63 63 113 235 117 118 118 116 116 116 116 116 116 116	3,961 17,932 4,666 4,666 18,929 111,090 8,082 120,347 289,519 8,132 28,853 51,838 51,838 31,972 128,833 11,972 128,833 417,223	15,000 16,000 160,000 160,000 160,000 170,0	47 10 89 253 253 404 150 33 198 381 21 88	1,469 12,268 5,327 35,714 92,591 147,369 159,614 48,655 185,886 394,156		26	F 415	20,000 100,000 11,000
ATLANTIC J.			150,000 246,000 226,000 520,000 520,000 520,000 150,000 150,000 560,00	139 139 225 336 104 104 103 131 162 397 205 444 270 270 233 608 608 238	29,088 7341 7341 7341 7341 7341 7341 7341 7341	100,000 220,000 220,000 605,000 150,000 110,000 100,000 240,000 240,000 240,000	177 113 113 456 65 67 113 113 113 114 118 118 118 118 118 118 118 118 118	4,666 38,847 17,922 111,090 68,082 120,347 289,132 8,132 8,132 8,132 8,132 11,332 11,332 11,332 11,323 11,323 11,323	166,000 166,00	10 89 253 404 150 33 198 381 21 88	12,268 5,327 35,714 92,591 147,369 159,614 48,655 185,886 394,156	10,000	300	012.00	100,000
ATLANTIC LA			240,000 270,000 270,000 280,000 280,000 1,500,000 2	22 25 2 25 2 25 2 25 2 25 2 25 2 25 2	74,052 1123,027 227,037 256,663 94,968 360,041 111,354 1111,354 1111,354 1111,354 12,707 52,707 52,707 52,633,452 2646,399	225,000 260,000 505,000 150,000 110,000 910,000 240,000	137 456 63 67 113 233 233 117 118 1188 1188 1188 1188 1188 1188	38,847 72,929 113,236 111,030 58,082 120,347 289,132 28,132 28,132 26,853 51,838 31,972 133,972 133,972 133,973 417,223 417,223	165,000 165,00	253 254 404 150 33 33 38 28 21	35,714 92,51 147,59 159,614 48,655 186,886 394,156	000	607	24,096	180,000
ania 3 ATTANTIC 12			329,000 529,000 380,000 1,500,000 1,500,000 200,000 200,000 200,000 56	336 104 104 1162 397 83 205 444 444 444 270 270 233 608 608 238	123,027 287,037 286,663 286,041 711,672 711,672 1111,354 1446 52,823 1111,354 74,916 7	260,000 320,000 150,000 910,000 100,000	211 456 53 67 113 233 35 117 117 118 166 153 304	129,229 118,235 111,040 189,082 120,347 289,519 81,828 51,838 35,252 31,872 31,828 31,	200,000 160,000 180,000 130,000 130,000 1430,000 1430,000 140,000 140,000	253 404 150 33 198 381 21 88	92,591 147,369 159,614 48,655 186,886 394,156	160,000	179	58,676	
S ATLANTIC 1.			720,000 280,000 700,000 1,500,000 150,000 300,000 180,000 560,000 560,000 560,000 190,000 11,990,000	738 104 131 162 397 85 205 444 270 233 608 238 608 208	257,037 256,663 94,041 711,672 111,354 111,354 111,354 12,316 52,45 263,452	605,000 320,000 150,000 440,000 910,000 100,000	456 67 67 113 233 233 117 118 166 153 304	138,236 11,090 11,090 120,347 289,519 26,853 51,838 35,252 31,972 31,972 31,972 31,972 31,972 31,972 31,972 31,972 31,972 31,972	1473,000 160,000 90,000 180,000 130,000 70,000 200,000 140,000	404 150 33 198 381 21 88	147,369 159,614 48,655 186,886 394,156	230,000	363	146,752	280,000
eri.			250,000 260,000 1,500,000 150,000 300,000 300,000 180,000 560,000 560,000 11,990,000	104 131 162 397 206 444 270 233 608 238 208 208	256,663 94,968 360,041 711,672 18,446 52,823 111,354 74,316 74,316 52,707 263,452	320,000 150,000 440,000 910,000 40,000 100,000	63 67 1113 233 35 117 118 166 153 304	111,090 58,082 120,347 289,519 8,132 26,853 51,372 31,972 128,393 135,283 417,223	160,000 180,000 430,000 70,000 70,000 140,000	150 33 198 381 21 21	159,614 48,655 185,886 394,155	000, 684	700	242,348	591,000
of a			280,000 1,500,000 50,000 150,000 200,000 180,000 560,000 560,000 560,000 190,000 1,990,000	131 162 397 85 205 444 270 233 608 238 239 2081	94,968 360,041 11,672 18,446 52,823 111,354 74,916 52,707 263,452 266,991	150,000 440,000 910,000 40,000 100,000	67 113 233 35 117 118 166 153 304	56,082 120,347 289,519 8,132 26,853 51,838 31,972 135,283 417,223 417,223	180,000 1,30,000 1,30,000 1,000 1,000 1,000 1,000	33 198 381 21 21 88	48,655 185,886 394,155	200,000	165	235,560	280,000
_			770,000 1,500,000 150,000 200,000 200,000 180,000 560,000 560,000 190,000 1,990,000	162 397 85 205 444 270 233 608 238 2081	711,672 711,672 711,672 71,672 71,672 74,916 52,707 52,707 52,707 52,707	440,000 910,000 100,000	113 233 35 117 118 166 153 304	120,347 289,519 6,8132 26,853 51,838 35,252 31,972 31,972 1128,393 1135,283 417,223	180,000 30,000 70,000 200,000	198 381 21 88	185,886	30,000	173	95,360	140,000
th.	+		1,500,000 50,000 300,000 200,000 180,000 560,000 550,000 1,390,000	2 2 081	711,672 18,446 18,446 111,354 74,916 52,707 263,452 246,991	40,000 100,000 240,000	233 35 117 188 166 153 304	289,519 8,132 26,853 51,838 51,838 35,252 31,972 1128,233 417,223 417,223	20,000 20,000 200,000 140,000	21 88	394,155	220,000	244	264,991	320,000
			150,000 300,000 200,000 180,000 560,000 650,000 1,990,000	85 205 444 270 233 608 238 2081	18,446 15,823 111,354 14,916 52,707 263,452	100,000	35 117 188 166 153 304	8,132 26,853 51,838 35,252 31,972 128,393 135,283 417,223	200,000	88	1	500,000	585	595,911	740,000
89			150,000 300,000 200,000 180,000 560,000 550,000 1,990,000	205 270 233 608 238 2,081	52,823 111,354 74,916 52,707 263,452 246,991	240,000	117 188 166 153 304	56,855 51,838 35,252 31,972 128,393 135,283 417,223	200,000	104	8,091	000 07	69	14,928	50,000
			200,000 180,000 560,000 550,000 1,990,000	270 233 608 238 2,081	74,916 52,707 263,452 246,991	74() (XX)	166 153 304 124	51,538 35,252 31,972 128,393 135,283 417,223 382,852	140,000		42,333	000,000	214	64,555	110,000
			180,000 560,000 550,000 1,990,000	233 608 238 2,081	52,707 263,452 246,991	000	153 304 124	31,972 128,393 135,283 417,223 382,852	3000	104	46,636	200,000	109	122,776	280,000
Obto			560,000 550,000 1,990,000 1.200,000	608 238 2,081	263,452	120,000	304	128,393 135,283 417,223 382,852	100.000	136	37,705	000	331	82,792	160.000
98890	+1		1,990,000 1,200,000	2,081	246,991	400,000	124	135,283 417,223 382,852	260,000	262	168,930	300,000	026	299,398	750,000
inia		HI	1,200,000	2,081	000 000	400,000		382,852	300,000	75	184,613	350,000	436	223,921	380,000
			1.200.000		660,000	1,490,000	1,087	382,852	1,100,000	811	529,579	1,260,000	3,077	908,914	1,680,000
	_	495,439	000	1,066	500,802	900,000	649	7 7 7 7	750,000	575	513,199	000,006	1,152	571,452	950,000
Virginia Tinia	1 167	200 200	200,000	27.9	311 370	200	200	0000 TAS	200,000	433	320,570	000,000	1,113	406.174	640,000
ATTANTIC	1	017,739	2,800,000	2,199 1	262,539	2,110,000	1.376	963,550	1.760.000	1.306	1,255,509	2,110,000	2,739	1,318,697	2,150,000
	1	<u> </u>	1,580,000	703		980,000	485	544,008	700,000	652	756,651	000,006	1,013	659,152	800,000
60			1,040,000	387		000 099	526	276,536	000,004	345	514,378	620,000	814	627,647	780,000
	_		920,000	152		000,099	124	320,408	750,000	244	439,168	200,000	367	473,343	240,000
		753,484	1,000,000	782		620,000	200	263,656	000,097	100	473,246	000,000	1,060	122 6 97.5	960,030
Louisiana	427 620	, 606, 718	1,700,000	163	949,232	000,000	801	567,026	000	261	836,003	000000	203	875 206	850,000
		163.477	180,000	202		000	22.5	64.616	85.000	46	104,636	115,000	138	110,996	120,000
	\neg	1.045,262	1,160,000	188	555,814	700,000	123	405, 244	260,000	206	593,863	720,000	381	594,479	730,000
SOUTH 4.	4,785 8	Н	9,280,000	2,894 4	Н	2,860,000	1,985	2,972,941	4,125,000	2,901	4,509,982	5,395,000	5,344	4,591,690	5,540,000
Lowe				32	2/6,920	19,755	13	2,015	11,740	9	3/3,930	20,000	. a	2,938	15,720
Nebroska	3	4 15,049	40,000	21 -	690 %	10,240	D	2 19410	002.60	- 1	•		0		14.280
IE	09	13,349	40,000	44	10,509	30,000	12	3,433	20,000	9	Н	20,000	14	5,607	30,000
ITED STATES	14,147 13	Н	17,166,000	Н	1 25,211 1	1,604,000	Н	5,034,490	8,407,000	П	H	10,300,000	13,216	-	11,452,000
		3,654,075			,628,035		314	1,603,892		_	2,256,028	,	_	2,379,642	i
Mashington Dacters Monage	429	156 204	Same	327 3	526 937	Same	-+-	2,260,699	Same	7	3,106,095	Same	+	5 443 912	Seme
	+	9 100 004 1 51 4 267	٠	+-	057 740	;	+	580 590		+	784 626		+	1 014 747	ď
7	t	R40,409	}	+	499 R99	}	╁	248.378	3	1-	316.471		╁	457,089	1
	114	296,990	16-	_	158,213	101		111,048	101	-	125,126	1.0	_	171,841	-01
ROCKY MOUNTAIN NORTH	237 1	137,399		₩	658,112	Ĺ	Н	359,426		215	441,597		256	628,930	
	92	95,497	ported	-	85,085	ported	-	58,162	ported	-	90,092	ported	52	73,180	ported
	147	54,688		_	48,413			39,163			33,759		162	49,464	
New Mexico	92 :	142,885		_	58,787		_	71,715			89,498			101,409	
South Dakota	44	59,464		8 6	26,840			4 913			800 B		8 8	10,360	
Wyoning	09	25,132		-	16,629		42	20,892		\$ \$	10,977			18,837	
Y MOUNTAIN SOUTH	\top			+	4		+	212,215	1	- †-	262,229	200 000	- 1	4-	7 274 30E
TES			+	4	8,393,432	+	+	+	†	1.501	6.850.575	+	- 1	+	10 905 306
UNITED STATES TOTAL 15,811	٦	26,051,473 2	29,358,021	10,523 16	_	19,997,432	6,938 10	10,151,232	13,523,742	7,742 11	113,961,134	17,150,575	15,012 1	-	18,020,200

 $\frac{1}{2}$ Iowa, Kansas, and Nebraska.

 $\frac{3}{4}$ And Kansas.

Table 4 .-- Lumber production reported, by State and region, and estimated total production, specified years, 1869-1946 -- Continued

	-[9 3 5		7	9 3 6		7	- 1			9 3 8			- 1	
1000	No.	Produotion	t lon	No	Produo	tion	9	ol	t lon	No.	Produo	t ton	. N	Produo	t 1 o n
State and region	M1118	Keported	ESTIMS TOO	milis	Reported	Estins ted	m1118	Reported	Estimated	mills	Reported	Estima ted	#11s		Estimated
Connecticut	27	8,473	000,21	32	9,034	13,000	32	9,994	14,000	82 22	9,542	19,000	8 5	24,809	27,174
Massachusetts	103	56,227	000,06	95	26,690	000	87	57,311	000	6	53,925	85,000	3 8	125,556	154,465
New Hampshire	175	127,158	220,000	211	161,224	265,000	179	157,047	260,000	192	135,338	230,000	175	266,218	\$69,905
Rhode Island Vermont	162	3,701	5,000	163	3,740	135,000	173	3,154	4,000	184	3,401	000	180	126.062	13,675
NEW ENGLAND	778	485,831	772,000	852	544,548	848,000	785	559,769	873,000	802	511,369	805,000	814	768,967	1.063, 607
De laware	17	966"9	ĺ	19	6,150	25,000	20	6,200	25,000	25	7,706	30,000	32	11,124	35,460
Maryland	76	22,463		35	31,951	110,000	97	42,553	120,000	93	58,691	110,000	108	51,436	133,575
New Jersey	52 5	8,123		80.6	12,399	15,000	9 8	15,803	000,000	32	8,866	15,000	8 8	14,067	20,732
Pennsylvania	1.74 S.53	157.830		2T0 400	187,526	350,000	394	194.856	370,000	382	36,678	320,000	305	107,856	255,553 366 198
MIDDLE ATTANTIC	654	264.161		759	335.418	750,000	753	369 798	795,000	745	298 043	27.5	7997	370 169	811 428
Michiean	159	332, 700	1,00,000	179	405,068	470,000	152	463,830	520,000	304	306.841	37.0.000	260	588.284	404 103
Minnesota	177	108,160	150,000	183	123,002	180,000	153	122,377	160,000	227	95,973	120,000	324	111,218	144,239
Wisconsin	203	366,918		261	409,470	460,000	21.7	419,162	470,000	486	371,170	7.20,000	426	336,797	405,618
LAKE	539	807,778	970,000	623	937,540	I, Ilo, 000	525	1,005,369	1,150,000	1,017	774,584	880,000	1,010	781,249	953,960
Illinois	7	18,799		87	25,101	65,000	84	27,300	65,000	75	15,728	20,000	94	27,211	78,359
Indiana	218	85,773		221	100,131	150,000	193	102,082	150,000	196	73, 238	130,000	297	111,280	165,550
Kentucky	438	164,353		442	194,684	380,000	367	190,810	380,000	331	137,746	360,000	636	207,370	472,378
Missouri	190	65,574		202	80,720	2000	7002	210,417	000,080	187	55,249	2000	180	74,086	295,959
Thunessee	£63	337.008		500	420.821	200,000	577	435 508	540,000	208	287.335	180	200	376.448	810,180
West Virginia	183	252,974		238	335,578	470,000	268	352, 597	490,000	220	217,104	000,007	404	324,484	517,814
CEN TRAL	1,895	1,005,027	1,830,000	2,194	1,258,109	2,105,000	1,976	1,291,906	2,125,000	1,768	862,948	1.860,000	2,691	1,231,422	2,409,475
North Carolina	734	684,685		840	796,899	1,180,000	2,055	1,156,450	1,400,000	2,388	1,370,503	1,500,000	1,876	1,042,122	1,251,150
South Carolina	391	532,022	000°089	435	637,580	780,000	393	569,520	740,000	204	587,804	260,000	689	646,212	843,967
	697	442,126	700,000	824	566, 555	800,000	776	617,373	840,000	684	511,662	780,000	1,068	878,820	910,623
SOUTH ATLANTIC	1,822	1,658,833	2,460,000	2,099	2,001,034	2,760,000	3,224	2,343,343	2,980,000	\$ 579	2,469,969	3,040,000	3,533	2,367,154	3,005,740
A Plean as a	100	952,107		37.0	1,152,859	1,280,000	1,072	1,326,450 1,005,813	1,400,000	290°T	490°212°7	200000	L 6973	1,412,222	1 204,716
Florida	252	609 701		966	816,224	860,000	257	795 868	840,000	274	624.269	000,000,000	200	602,849	640,786
Georgia	852	713,878		951	872,476	1,020,000	846	864,962	1,020,000	696	805,017	000 000	1,085	907,189	1,284,275
Louisiana	206	1,065,384	1,150,000	216	1,249,798	1,300,000	334	1,361,637	1,425,000	252	946,258	1,050,000	250	1,036,351	1,078,158
Mississippi	792	1,102,352		802	1,260,730	1,340,000	702	1,219,648	1,300,000	1,174	1,189,692	1,280,000	1,277	1,200,700	1,344,494
Oklahoma	0 20	126,326		69	156,533	165,000	69	159,197	170,000	78	148,222	155,000	98	142,995	150,715
HLOS	3.864	6.169.739	7 085,000	4.128	7.527,116	8.265.000	4.250	7,949,341	8,555,000	4,737	6.888.743	7 61.5.000	5.837	7.549.130	8.538.544
Iowa	10	2,505	13,308	12	4,303	16,969	13	5,889	23,372	18	4,735	23,389	15	5,164	29,610
Kansas 1/	8	5,024	26,692	7	8,376	33,031	9	10,489	41,628	8	.5,385	26,611	9	5,658	20,860
DAC METAL TRITMED CONTROL	18	10 700 600	000*07	13	12,679	50,000	19	16,378	65,000	22 5	10,118	20,000	12	8,802	50,470
CASTERN ONLIED STATES	0/0"6	10,398,898	13,800,000	10.674	12,616,444	15,888,000	11,509	13,535,904	16,543,000	\neg	11.815.774	14,995aU00	14-505	3.076.893	12,683,124
Webbinston	475	2 459 507	d d d	286	4,077,424	0	010	4,35L,723			3 3 40 587		020	4 244 001	Come
PACIFIC NORTH	106	6. 597. 764	- Common	1.026	8 849 821		1.064	9.064.421	Seme	898	7 139 463	Same	942	9.008.803	
PACIFIC SOUTH 2/	189	1,355,713	8.8	203	1,647,537	6.8	184	1,775,734		219	1,461,961			1,684,694	970
Idaho	162	609, 212		191	723,804		300	797,492	4.6	190	570,571	90	193	875,165	
Mondana water and the	110	223-623	64	921	295,233	-61	146	335,045		140	224 a D/9		201	271 aU96	Ē
And some	8/.2	100 001	Pot to the	710	1019-037	100	246	132,537	į.	320	000 911	ė.	190	119 208	ported
Colorado	151	47,557	100	174	71,769	ngo Jod	193	83,991	ported	164	84,738	ported	2 6	83,914	
New Mexico	80	126,394		87	140,840		105	164,446	4	94	125,178		86	106,227	
South Dakota	34	37,769		52	33,530		31	43,550		ន	27,344		37	41,933	
Utah	64	8,543		75	10,456		8 0	15,337		8 2	13,010		0.0	15,113	
ROCKY MOUNTAIN SOUTH	427	343,511		_	422,045		548	488,281		527	486,923		8	451,753	
WESTERN UNITED STATES	1,795		9,139,833		11,738,440	11,738,440		12,460,953	12,460,953		-	9,830,497	2,122 1	12,071,491	12,071,491
UNITED STATES TOTAL	11,365		22,943,833	_		27,626,440		25,996,857	29,003,953		Н		16,627 2	6,148,584	28,764,616

1/ And Nebraska. 2/ California and Nevada.

Table 4. -- Lumber production reported, by State and region, and estimated total production, specified years, 1869-1946 -- Continued

		9 4 0			6 6		1 9 4	6	1 9 4 3	0	0	
	No		otion	No.	rodu	ot 10 n		Production	٠l٤	Production	Production	Dundant on
	Mille	Reported Estima	Estima ted	Mille	Reported	Estimated	M1113	Reported	Reported	Reported	Reported	Froduotion
Connectiont	68	16,709	17,667	98	18,627	18,627	100	17,649	21,071	26.742	17 761	00 1
Maine	288	•	371,185	465	341,175	425,134	629	396,663	288,084	402,505	373,608	#691,301
Massachusetts	132		91,426	314	114,614	114,614	282	103,067	96,983	108,971	88,490	*110,615
Rhode Island	21	7,010	8,204	52	9,273	9,273	222	4,932	3,513	356, 509 4, 581	290,125	382,384
Vermont	178	97,254	140,852	270	147,409	174,957	301	162,193	138,337	187,627	908 T	* 5,604 *261 443
NEW ENGLAND	894	603,916	930,001	1,575	975,413	1,086,920	1,629	1,034,834	939,320	1,086,935	966, 708	*1.481.475
Delaware	24	9,951	30,500	124	34,896	34,896	105	27,862	21,551	23,992	22,138	* 33,853
Now Jones	33	40,293	068,831	407	165,878	165,878	654	131,138	131,942	120,121	115,962	*166,694
New York	205	100,01	266,030	388	182 827	308 166	0110	24,084	270,402	259,625	31,448	* 35,230
Pennsylvania	369	_	356,668	929	302,438	404,611	1.381	398,877	447,046	217, 706 498 624	283,478	*656,387
MIDDLE ATTANTIC	717	L	797,874	2,266	708,327	933,838	3,075	859,612	901,544	986,068	916 714	*682,225
Michigan	398	L	427,088	198	554,009	554,009	739	531,110	406,959	552,800	120 BBA	4 E04 500
Minnesota	398	147,359	151,971	636	198,196	198,196	742	231,812	195,658	242,100	186.090	* 260,100
Wisconsin	471	430,004	436,117	683	473,617	473,617	882	483,843	391,466	433,200	316,078	* 408,800
LAKE	1,267	999,987	1,015,176	1,886	1,225,822	1,225,822	2,366	1,246,765	994,093	1,228,100	923,052	*1.263.500
Tindian	9.00		88,095	398	63,656	96,149	1,040	101,093	91,669	102,212	65,836	*188,784
Indiana	502		186,039	910	202,312	202,312	831	169,640	156,081	176,349	147,051	*264,044
Negation	124	178,116	455,466	17.0	24I,4I4	514,251	1,875	466,404	631,212	505, 780	421,326	* 580, 332
Ohio	104		250,040	424	102 CT	000 OTO	2000	27.4,750	290,162	336,215	240,516	*524,991
Tennessee	634	338 908	631,077	1 796	714 614	839 719	107,61	742 865	767 640	199 202	256, 570	* 410, 558
West Virginia	273		558,502	1,464	577,891	577,891	1,558	588,466	665,048	631,385	627,223	892,947
CENTRAL	1,907	-	2,445,594	7,272	2,219,644	2,854,033	10,920	2,614,108	2,768,878	2,801,673	2, 234, 731	730 693
North Carolina	2,346		1,350,897	1,953	1,327,751	1,721,140	3,269	1,691,536	1,579,833	1,440,786	1,214,918	1.602.001
South Carolina	878		872,474	788	887,446	1,110,866	1,269	1,083,221	1,001,140	902,100	726,707	993, 634
SOUTH ATTANTIC	6 227		3 284 751	4 782	7 268 627	1,000,001	7 146	7 098 654	7 679 043	7 550 070	994,664	1,217,360
Alabema	1.846	1.750.246	1.765.377	1 643	1 802 336	2 023 946	2 438	2 100 744	2 141 832	1 790 729	2,936,289	3,812,895
Arkaneae	904		1,379,760	979	1,484,199	1,537,261	1,439	1.572.598	1,449,842	1.261.792.2/	1,555,079	2,158,123
Florida	344		647,719	311	652,210	673,824	411	663,600	607,103		484,525	1,244,655 503 357
Georgia	1,919		1,618,796	1,389	1,526,787	1,821,796	2,280	1,971,087	1,856,685	1,407,688	1,510,080	1.981.881
Louisiana	362		1,077,462	408	1,142,898	1,171,382	488	1,231,717	1,082,230	939,862	1,024,078	1,060,286
Miesissippi Oklehome	1,409	- i	1,486,840	1,070	1,419,137	1,843,269	1,986	1,861,639	1,634,004	1,332,361	1,313,241	1,541,986
Texas	523	1.271.104	1,272,289	492	1.329.803	1.329.955	584	1.383.663	35,636	1.090.510	(3/)	87,650
SOUTH	7,449	9,36	9,393,039	6,432	9, 500, 726	10,566,378	9,788	10,885,617	9,896,309	8,206,677	7 940 277	10 008 283
Iowa	30	9,971	43,394	583	36,786	56,170	824	56,081	63,956	57,128	73.292	* 90 941
Kansas	9 \	4,111	17,998	158	12,754	19,669	222	14,948	20,942	(16,219	(13,409	(* 20,154
PRATEE	32	14 089	20 700	610	3,889	586,982	119	4,696	7,630	24.2		
EASTERN UNITED STATES	17,497	497 16,702,828	17,927,827	24.732	17,940,863	20,865,449	36.087	20.705,216	19.261.605	17.942.770	16 004 472	* 111,095
Oragon	647	5,202,111			6,346,470		768	6,480,178	6,401,424	6,322,259	5,003,547	6.328.317
Maenington PACTETO MORIET	394		087E	508	6,239,713	Same	224	4,976,170	4,490,086	4,349,914	3,257,995	3, 422, 289
PACIFIC SOUTH 4/	240		88	330	2 331 893	œ.	1,312	11,456,348	2 352 592	2 468 943	8 261 542	9,750,608
Idaho	199	773,650	1	277	912,203	2	236	930 368	889 748	910 545	780 752	2,681,173
Montana	168	_	re-	265	873,970	r.e.	249	433,089	423,620	448,498	341,749	883,964
ROCKY MOUNTAIN NORTH	367	1,098,988		542	1,286,173		484	1,363,467	1,313,268	J. 359,043	1,122,202	1.277.823
Colorado	141	128,776	ported	200	130,622	ported	39	143,286	161,547	172,198	157,984	240,735
New Mexico	1001			146	116,209		133	122,391	660,60L	105 348	98,039	138,806
South Dakota	32	_		35	68,629		33	48,453	45,064	42,793	45,263	144,214
U tah Wixomi n e	96 5	15,728		134	18,711		109	19,002	26,722	28,816	28,831	49,821
ROCKY MOUNTAIN SOUTH	546	4		-	45,436		707	Т	ı	494 620	54,099	64,071
WESTERN UNITED STATES	2,094	13,231,299	13,231,299	2,868	15,672,180	15,672,180	2,808	Т-	15,027,152	14,994,779	12,117,879	690, 709
UNITED STATES TOTAL	19,691	28,934,127	28,934,127 31,169,126	27,600	33,613,043	36,637,629	38,996	36,332,248	П	32,937,549	28,122,344	*36 382 560
												T leve and the party

 $\frac{1}{2}$ Figures preceded by * are Forest Service estimates. Z/ Includes Oklahoma.

3/ Reported with Arkansas. 4/ California and Nevada.

Table 5.--Lumber production reported and average price, by species, United States, specified years, 1869-1946

	1869	1870	0 8 8	0 8 6	0	0 6 1	4	19051	1 9	9 0	1 9 0	7	190	8
	Τ	T		-			Average			Average		Average		Average
Species	-				price per		price per	:	:	price per	:	price per		price per
	Quanti ty	Quanti ty	Quantit ty	Quanti ty	M ft.bom.	Quanti ty	M ft.b.m.	Quanti ty	Quanti ty	M ft.b.m.	Quantity	M ft.b.m.	Quanti ty	M ft.b.m.
	-	IM ft.b.m.	WIM ft.b.m.	M ft.b.m.	Dollars	M ft.b.m.	Dollars	M ft.b.m.	M ft.b.m.	Dollars	M ft.b.m.	Dolla rs	M ft.b.m.	Dollars
SO FIWDODS:													1	
Cedar	•	•	•	234,163	10.91	222,994	14,35	363,900	357,845	18.12	251,002	19.14	272,764	18.03
Cypross	83	110	233	495,836	13,32	749,592	17.50	753, 369	839,276	21.94	757,639	22,12	743,297	21.30
Douglas fir	196	583	1,206	1,739,182 2,	/ 8.67	2,928,409	9,51	4,319,479	4,969,843	14,20	4,748,872	14,12	3,675,114	11.97
Fir Balsom			. '	ן - . י	•	. 1	,	35, 606		•	53, 339 3,	/ 16.16	67,525 4	
Mrs to				•	,	•	1	52,725	104.329	12,91	•		100,551	/ 11.38
B Hills	t	,		107	0	2 020 707	נסינ	2 80 4 08 2	2 527 390	וג או	3 10 242 2	15.53	2 530 843	13,65
Hemlock	7.70	1,200	2,555					200 4500 62	000 447	10.01	O TO O C C	00.51	050°00°67	10,00
Larch			ı	20,619 6	61.00	2 401 Te		000 OFT	014607	00.01	500 ° 500	T 00 d d	00E 6700	~ ***
Pine														
Norway	•		,	259,108	9	•				1				
Ponderosa	285	339	695	945,662 7	02.6 /	1,290,626 7/	/ 11,30	988,542	1,386,777	14.01	1,527,1958/	/ 15.67	1,275,550 8,	/ 15.03
So a serie		; ,		53,558	12,30	93,906		123,085	133,640	16,11		19.84	608 66	17.78
4:12	900	4 000	727	7 400 603	12 60	5 339 704	14.93	4 983 698	4.583,727	18.32	4.192,708	19.41	3,344,921	18,17
WALTE	000 60	060	65.	000 655 0	50.07	100 6300 60	1		740 133 11	20.01	301 210 31	14.00	11 936 379	12.66
Yellow	1,378	2,379	4,220	9,669,641	8.46	11,521,681	96.6	_	11,001,0011	20°CT	001 617 61	70041	210°002°TT	000
Redwood	•	•	ı	360,167	10,12	519,267	12,83	411,689	659,678	16.64	569,450	1.1.10	404,802	15°00
Springe	462	725	981	1,442,035	11,27	1,295,953	14.03	1,166,940	1,644,987	17,33	1,726,797	17.26	1,411,992	16,25
4+00	326	402	102	8,635		89,635	,	•	67.264	17,63	•	1	-	-
Total Softwoods	9.252	13.334	1.	26,179,351	10.27	27,345,338	11,69	24,914,618	30,235,245	15,75	31,001,225	15.53	25, 546,006	14.06
200m 100 100 100 100 100 100 100 100 100	2		$\overline{}$											
HARDWOODS:						1	1		000		0,0		200	נא
Ash	1		•	275,613	15.84	169,178	18.77	159,634	214,460	24.35	252,040	TO-62	100 6077	70.07
Basswood	1	,	•	309, 399	12,84	228,041	16,86	258,390	376,838	18,66	381,088	20.03	319,505	20.50
Beech	,	1	•	•	•			219,000	275,661	14,05	430,005	14,30	410,072	13.50
Birmh			,	183,548	12,50	224,009	15,44	240,704	370,432	17,24	387,614	17,37	386,367	16.42
OF CIT							1	. '		'	•	1	18.054	30,36
cherry	•	ı	•			242 527	02 21	2 LV VGC	407 379	17.49	653 239	17.04	539,341	16.27
Chestrut	•		•	TTC 6 T7	10001	700 007	0.00	000 000	200 200	1 .	1000	0 0 0 0	270 475	17 76
Co tto privo od	•	ı	ı	416,670	10.37	321,574	14.92	236,000	263,996	GT*/.T	191 662	75°67	014 6707	0.0
Elm	-	•	1	457,739	11,47	258,330	14,45	227,038	224,795	18,08	560,579	18.40	C#0°C12	05°07
Higkory	•	•	•	126,439	13,78	106,824	23.94	95,803	148,212	30,42	203,211	82	197,372	39.68
Menje	410	447	636	661,795	11,83	587,558	14.94	608,746	882,878	16,53	939,073	16.84	874,983	16,30
1100	200	2 0 0 4 3	3 804	Ψ	13,78	2,902,865	17,51	1,833,769	2,820,393	21,76	3,718,760	21.23	2,771,511	21.23
Dod		_	1000	0/ 398 709		523,990 97	_	316,588	453,678	13,46	689,200	14,10	589,347	13,08
red Emil	<u></u>	1.7	60	1 21 000 1 T						•	46.044	14,58	43,332	14.67
Sycamore	1	•		07/62	#O°TT	700°0T			100		00000	3 4 40	60 170	13.36
Tupelo	,	ı	1	•	1		1	35, 794	288.1.5	14.15	248,842	05°57	07.1.60	TO 00
Walnut	'	•	,	38,631	36,49	31,455	45.64	29,851	48,174	42,25	41,490	43.31	45,681	42,00
Yellow nonlar	320	496	783	1.1		853,554 10/	/ 18,99	582,748	683,132	24,21	862,849	24.91	654,122	25,30
0+1004	756	881	1 723	214.60		312,920		519,865	97,581	17.63	27,734	-	29,819	64°49
Total Hendunode	2 504	107 4	7 015	α	13.53	6.781.827	17.09	5,588,343	7,315,491	19,84	9, 254, 929	19,90	7,678,363	19,49
ATT SEPONDEN	19 756	18 125	27 039	27 039 35 077 595	11,13			30, 502, 961 37, 550, 736	37.550,736	16.54	40,266,154	16,56	33, 224, 369	15,37
ALL OFFICE DO	1601001	TOPTEOF	61,000	2006112000	24044	1 20 - 8 - 7 - 8 - 0	1	12.22						

1/ Prices are given "f.o.b. mill" except for 1899 and 1904 for which prices are not so recorded.
2/ Reported as red fir.
3/ Includes a small quantity of mixed softwoods.
4/ Includes 2,431 M feet of "Alpine" fir.
5/ Includes some 3,000 M feet of lumber of species not definitely stated in the report.

6/ Reported as Yamarack.
7/ Reported as yallow pine.
6/ Probably includes some lodgepole pine.
9/ May include some tupelo.
10/ Probably includes aspen in some States.

Table 5.--Lumber production reported and average price, by species, United States, specified years, 1869-1946--Continued

	1 9	606	1 9	10	1.9	1 1	1912	1/	1913	1914	1	915	191	1 6
		Average		Атегаде		Average		Average				Average		Average
Speciee		price per		price per		price por		price per				price per		price por
	Quantity	M ftebeme	Quanti ty	M ftebeme	Quantity (M I Tebeme	Quantity	M I Tobome	Quentity	Quantity.	Quantity	M 1 Tobomo	Quanti ty	M ET.Domo
	M ft.b.m.	Dollare	M ft.b.m.	Dollare	M ft.b.m.	Dollars	и Гт. э.п.	Dollars	M ft.b.m.	M ft.b.m.	M ft.b.m.	Dollars	M ft.b.m.	Dollars
Softwoods								/2						
Cedar	346,008	19,95	415,039	15,53	374,925	13,86	329,000	15,45	358,444	499,903	352,482	16.10	322,003	15,24
Cyprese	955,635	20.46	935,659	20,51	981,527	20,54	997,227	20.09	1,	1,013,013	926,768	19.85	945,330	20.85
Douglas-fir	4,856,378	12.44	5,203,644	13.09	5,054,243	11.05	5,175,123	11.58	5,556,096	4,763,693	4,121,897	10.69	5,413,431	10,78
Fir-balsem	108,151	13.99	74,580	14.48	83,375	13,42	84,261	1	93,762	125,212	71,358	13,79	97,166	16.49
whi te	698,68	13,10	132,327	11,52	124,307	10.64	122,613	98.6	88,109	112,627	121,653	10.94	189,699	12,25
Hemlook	3,051,399	13,95	2,836,129	13,85	2,555,308	13,59	2,426,554	13.68	2,319,982	2,165,728	2,026,460	13.14	1,986,653	15,35
Laroh	421,214	12,68	382,514	12,33	368,216	11,87	407,064	11,96 3/	395,273	358,561	348,428	10.78	376,731	12,49
Pine - Lodgepole	23,733	16.25	26,634	14,88	33,014	12,41	22,039		20,106	18,374	22,672	13.57	28,226	15,13
Ponderoea	1,499,985	15.39	1,562,106	14.25	1,330,700	13,62	1,219,444	13,62	1,258,528	1,327,365	1,252,244	14,32	1,684,987	14.52
Sugar	97,191	18,14	103,165	18,68	117,987	17.52	132,416	1	149,926	136,159	115,109	17.40	169,247	16.77
White	3,900,034	18,16	3,352,183	18,93	3,230,584	18,54	3,138,227	19,13	2,668,636	2,632,587	2,291,480	17.44	2,330,831	19,16
Yellow	16,277,185	12.69	14,143,471	13,29	12,896,706	13,87	14,737,052		14,839,363	14,472,804	12,177,335	12.41	13,411,411	14,33
Redwood	521,630	14.80	543,493	15,52	489,768	13,99	496,796		510,271	535,199	418,824	13.54	490,828	13,93
Spruoe	1.748.547	16.91	1,449,912	16,62	1,261,728	16,14	1,238,600	17,02	1,046,816	1,245,614	1,193,985	16,58	1,129,750	17,58
TOTAL SOF INDODS	33,896,959	14.08	31,160,856	14,41	28,902,388	14,17	30,526,416	14,55	30, 302, 549 29, 406, 839	29,406,839	25,440,685	13.25	28,576,292	14.42
Ha rdwoods:														
Aeh	291,209	24.44	246,035	22.47	214,398	21.21	234, 548	20.27	207,816	189,499	159,910	22,15	156,204	23.85
Baeswood	399,151	19,50	344,704	20.94	304,621	19.20	296,717	19,26	257,102	264,656	207,607	18.89	209, 275	21.06
Beech	511,244	13,25	437,325	14.34	403,881	14.09	435,250	13,51	365,501	376,464	303,835	14.01	283,363	16.20
Birch	462,370	16.95	420,769	17.37	432,671	16.61	388,272	17.43	378,739	430,667	355, 328	16.52	365,943	19,69
Cherry	24, 594	31,30	1	1	1	1	ı	1	•	1	1		,	
Chestaut	683,891	16.12	535,049	16.23	529,022	16.63	554,230	16,62	505,802	540,591	399,473	16.17	419,581	17,05
Cottonwood	265,600	18,05	220,305	17.78	198,629	18,12	227,477	20.24 4/	208,938	195,198	138,282	17,36	134,980	17.42
EJm	347,456	17.52	265,107	18.67	236,108	17.13	262,141	16.87	214,532	214,294	177,748	16,98	195,266	19.46
Hickory	333,929	30.80	272,252	26.55	240,217	22.47	278,757	23.29	162,980	116,113	86,015	23,35	93,454	23.84
Maple	1,106,604	15,77	1,006,637	18,16	951,667	15,49	1,020,864	15.56	901,487	909,743	771,223	15.21	809,341	18.24
Oak	4,414,457	80.50	3,522,098	18.76	3,098,444	19.14	3,318,952	19,63	3,211,718	3, 278, 908	2,070,444	18,73	2,164,633	20°06
Red gum	706,945	13.20	610,208	12,26	582,967	12,11	694,260	12,60	772,514	675,380	478,099	12,54	651,879	14.64
Sycamore	. 56,511	14.87	45,063	14,10	42,836	13,16	49,468	ı	30,804	22,773	19,729	13.86	28,035	14.65
Tupelo	96,676	11.87	92,071	12,14	98,142	12,46	122,546	13.61	120,420	124,480	153,001	12,25	214,239	13,00
Walnut	46,108	43.79	36,449	34.91	38,293	31.70	43,083	1	40,565	25,573	65,144	48.37	61,167	42,38
Yellow poplar	858,500	25,39	734,926	24.71	659,475	25,46	623, 289	24.06	620,176	519,221	377,386	22,45	394,854	23.89
Other	37,557	1	68,428	1	69, 548	1	82,145	1	85,366	55,624	37,825	-	32,879	ŧ
TOTAL MARDWOODS	10,612,802	19,52	8.857.426	18,45	8,100,819	18,19	8,631,998	18.29	8,084,460	7,939,184	5,801,049	17,48	6,216,093	19,16
ALL SPECIES	44,509,761	15,38	40.018,282	15,30	37,003,207	15,05	39,168,414	16,35	38,387,009 37,346,023	37,346,023	31,241,734	14.04	34,791,385	15,32
			Dr. P. College					1						

1/ Based on limited number of reports.

2/ Western red cedar only (153,518 M feet).

3/ Western larch only.

4/ Southern cottonwood only.

Table 5.--Lumber production reported and average price, by species, United States, specified years, 1869-1946--Continued

	1 6 1	1 7	1 9 1		1 9 1	6	6.1	0 2 6	192	7	192	2	261	_
		Average		Average		Average		Average		Average		Average		Average
00000		nrice ner		price per		price per		price per		price per		price per		prioo per
Sort podo	Quantity	M ft.b.m.	Quantity	M ft.b.m.	Quantity	M ft.b.m.	Quantity	M ft.b.m.	Quentity	M ft.b.m.	Quantity	M ft.b.m.	Quanti ty	M ft.b.m.
	M f + bom.	Dollars	M ft.b.m.	Dollars	M ft.b.m.	Dolla rs	M ft.b.m.	Dollars	M ft. hom.	Dollars	M ft.b.m.	Dollars	M ft.b.m.	Dollars
Softwoods:										1		9	000	C C
Cedar	258,005	19,40	230,476	24.86	332,234	32.80	245,079	38.68	234,576	38.55	334,083	29°T2	354,829	01.00
Cypress	917,445	23.92	578,026	30.56	656,212	38,38	571,674	51.02	770,920	36.88	868,952	40.05	092 618	44.01
Donalasafir	5.351,025	16.28	5,319,141	18.77	5,902,169	24,62	6,956,683	34.59	4,642,122	18.04	6,831,580	20.93	8,222,825	26,99
Fir Balsam	75.491	20.02	65,402	27.27	68,030	32,23	70,511	34.33	29,350	25.71	32,903	25.05	19,127	27,62
White	213.427	17.16	210,750	19.61	223,422	25,66	279,645	30.44	186,363	21,37	297,727	19.97	334,246	23.84
Now You	712 896 1	20,78	1.696,493	23.97	1,754,998	29,16	1,685,320	32.05	1,201,063	20.79	1,534,641	21.83	1,872,739	26,21
Lower	336.640	16.21	333, 243	19.86	388,121	23,39	375,103	30.28	213,397	15,56	274,589	18,54	351,538	21.98
Divo I od gonolo	2000	18.34	12,176	20.95	16,281	29,98	30,136	30,58	11,241	21,81	13,936	19.07	15,695	21.76
STORESTON - STILL	21 621	10.50	אמי 207 ר	20.87	755.015	27,75	2, 270, 898	38.73	1,432,273	26,95	2,080,994	27.75	2,804,632	33,09
Longologn	303 000 1	20.00	מסא נונ	96 96	133 658	35.99	145,906	48.76	133,566	37,83	194,067	43,78	228,556	45,33
In Since	000 4000	2000	3 050 474	20 84	202 642	32.83	1 377 397	41.43	017.273.1	30.03	1.382,755		1,571,598	34.85
White	090,000,2	10.42	#1# 6006 41	000	250 630 21	28 73	8 964 313	35.89	10.959.863	19.42	177,005,11		12,948,687	29.82
Yellow	12,465,410	00°6T	1 25 T 7 C 6	00.42	00000000	1 5	200000000000000000000000000000000000000	000	700 237	AO 57	756 965		592 500	43.08
Redwood	487,458	21.00	443,231	24.30	410,442	30°04	476,000	40.30	400 000	2000	COC, COC	2000	757 740	37.44
Spruce	978,265	24.41	980,561	28.65	979,968	30.76	805,320	38.34	923 829	20.13	1/0 10/	T		TT OF
TOTAL SOFTWODES	27,130,008	19,45	24,099,554	23,66	27,407,130	28,39	24,253,918	36.43	22,185,504	21.85	26,644,334	24.79	30,903,981	30.13
Hardwoodst							1		6	0	000	6 6 7	740 064	5 7 7
Ash	159,175	30.01	147,414	38° 70	154,931	52,69	147,618	92.19	127,845	22°T2	130,133	01.024	100 0 EE	200
Basswood	190,757	25,96	174,661	34.00	133,562	40.03	169,276	54.28	125,633	33.09	134,168	35.67	173,169	#2° 00
Beech	278,345	19,58	255, 440	25.06	358,985	29.98	264,572	36.51	190,387	26,99	163,448	26.84	130,907	30.22
Biroh	387,283	24.07	316,101	29.94	375,079	35,79	346,577	53,44	319,192	31.53	263,094	55.84	551,244	40,00
Chestaut	382,652	21,54	344, 929	27.31	545,696	32,30	379,675	42,48	312,486	27.87	310,801	29 - 29	349,671	27.62
Cottomood	178,985	23,19	148,327	26,13	144,155	32,24	138,076	33,38	122,305	25,05	113,829	26,95	157,949	30.19
E134	191,853	23,89	166,431	28,19	194,417	36,39	182,845	47.23	132,276	29.63	142,702	33.28	205, 780	45.55
Hickory	82,512	29.48	89,405	37,95	170,013	44.37	131,553	52,57	73,523	36,60	289 99	36,20	96,165	40,03
Manle	802.089	23.16	696,986	29.05	857,489	35,56	768,345	50,16	609,852	30.34	639,781	33,52	842,046	41.59
7,00	1 967 694	24.49	1.658.714	31,11	2, 708, 280	37,87	1,853,580	46.88	1,592,175	30,56	1,605,154	34.01	2,027,704	39.08
Dod ann	730 669	19.56	651 545	23.21	851,431	32,68	684,745	35,24	683,398	22,46	808,461	27.07	1,016,279	32,35
Syrognore	28,548	18,68	26, 283	23,59	28,114	30.32	29, 256	32,12	17,932	22,55	17,901		24,668	30,25
Tunolo	249,992	18,06	201,103	22,73	143,730	28.42	161,055	33.68	134,751	18,59	158,938	_	174,912	24.90
Wal mit	53.676	72.99	87,305	77.60	39,218	72,13	32,704	88.92	31,121	88.83	38,735	_	49,025	109.38
Yellow nonlar	325,968	27.17	241,693	35,06	328,538	41.65	270,407	58.87	235,418	37,31	273,971	39,18	353,156	51,23
Other	52,712		56,079	-	61,308	1	64,158	1	67,068	1		7	99 885	00 00
S TOCHET THE SHOW	600	24.20	5 262.466	30.02	7.144.946	37,22	5,624,442	46.26	4,775,360	30.92	4,924,554	7	6, 261, 524	20000
TO TAL HARDWOODS	72 100 013	2000	000 692 00	24 79	34 552 076		29.878.360	38.42	26,960,864	23.47	31,568,888	26,15	37,165,505	01.010
ALL SPECIES	772 727 00	20.02	23,000,000	67010	0.100000 ED	7								

Table 5.--Lumber production reported and average price, by species, United States, specified years, 1869-1946--Continued

_		_	_			_	_	_	_	_				_	_	_	_		-			_	_	_	_		_		_		_						_	_	7
	Average	price por	M ft.b.m.	Dollars	7.1 .7.	T-10	33,10	16,91	26.72	17.57	17.04	17,18	17.64	23.52	38,10	27.81	21,06	30.33	23,66	20.88	0	21.60	35.31	25.89	36, 39	23,91	22,73	30.8	33.00	34,45	29 59	27.67	26.54	23,47	100,75	35,19	•	31.49	22,81
1930		_	Quantity	M ft.b.m.	120 220	1000100	490,857	6,453,043	7,916	207,494	1,517,370	173,753	30,401	2,594,464	205,159	1,108,740	7,450,238	403,072	442,428	21,322,786	1	CCGCTT	96,117	138,310	284,465	150,846	158,410	109,999	30,052	601,218	1,661,891	694,480	25,670	254,386	36,305	257,803	113,302	4,728,687	26,051,473
	Averago	price per	M ft.b.m.	Dollars	0 6	02.400	35,29	20.05	25, 49	20.63	18,90	18,35	17.97	26.47	43.08	29.87	25,66	31,00	28.64	24,31		40°14	39.88	23.39	39,35	29.51	29.70	35,28	40.33	36.93	38.43	34.42	30.07	25.39	119,15	41.66	1	38.04	7
1929			Quantity	M ft.b.m.	000	200,039	532,022	8,688,700	37,602	307,241	2,098,668	244,719	30,897	3,288,237	349,294	1,247,878	11,629,689	485,606	563,953	29,813,345	1	152,369	133,320	186,558	374,377	267,917	165,306	175,833	57,057	823,552	2,574,495	1,103,703	57,714	306,634	71,523	435,953	186,376	7,072,687	36,886,032
2 8	Average	price por	M ft.b.m.	Dollars	20	20.00	36.18	19,02	25.40	80.00	18.84	18,34	19,29	26.35	39,06	28.71	24.62 1	31,39	26,50	23,41 2	:	45.61	39.72	28.63	40.30	31,09	27.54	37.89	38.83	36,31	35, 23	31.91	30.06	25,51	112.54	40.90	ı	36,35	25.61 3
192			Quantity	M ft.b.m.	000	T. 1 1 907	501,422	8,449,298	19,066	292,085	2,221,756	250,518	26,537	2,975,732	305,940	1,366,933	10,610,290	486,827	571,917	28,345,095		130,099	140,094	146,207	337,550	259, 769	143,562	155,903	47,786	742,642	1,830,260	967,756	38,454	316,554	26,650	327,833	155,909	5, 797, 028	34,142,123
7	Average	price per	M ft.b.m.	Dollars		04.09	39.91	19,45	25.92	19,92	19,06	17,69	20.82	26.04	43.22	29.90			_	23.47	,	43.82	39.84	27.21	41,03	29.35	30.92	36.22	37.08	35,35	35,72	32,81	29.31	24.45	111.64	38.58	,	36,71	25.80
192			Quentity	M ft. b.m.		300,30%	609,679	8,443,053	15,939	279,737	2.070,812	288,327	13,255	2,798,754	282,217	1,344,466	10,891,247	569,605	529,487	28,442,522		136,820	145,601	154,158	326,788	263,771	103,535	160,536	51,584	774,000	2,013,053	1,101,112	29,487	267,192	65,081	334,604	162,576	6.089.898	34,532,420
9 2	Average	price per	M ft.b.m.	Dollars	e e	37.28	43,33	20,17	25,64	20,15	20.23	17.77	19,98	26.63	48,45	31.36	26.54	33,80	27.27	25.22		48.07	37.07	27.84	40.30	29.54	34.47	37,13	51,20	37,21	35.67	33,73	29.49	26.71	113,57	38,63		37.34	Н
1 9			Quanti ty	M ft.b.m.		967, 578	752,499	8,806,535	18,485	349,984	2,158,652	254,457	29,110	3,172,975	306,465	1,366,061	11,751,647	487,715	647,191	30,469,344		164,397	153,164	174,731	365,159	297, 540	121,974	182,356	85,589	829,020	2,190,504	1,133,347	32,153	256,276	52,087	321,579	106,710	6.466.586	36,935,930
5	Average	price por	M ft.b.m.	Dollars	1	38, 80	40.90	20.94	26,65	22,51	21.58	18, 25	20.22	27.70	44.79	32,58	26.46	33,99	27,98	25,89		48.46	39.76	29.21	41.68	30.37	26.70	36,41	39,25	39,18	37.00	31,39	31,11	24.66	111,53	43,44	1	38,21	20.82
192			Quanti ty	M ft.b.m.		372,162	902,590	8,154,373	19,686	336.887	2.139.631	306.991	24.979	3.127.208	306.992	1.521.128	13, 235, 936	510,639	751.276	31,710,478		179,032	179,642	130,535	412,229	308,091	142,113	190,632	79,293	921,566	2,129,181	1,100,648	24.286	220,219	70, 251	375,662	114,733	6.628.163	38,338,641
2 4	Average	price per	M ft.b.m.	Dollars		38.74	42,08	22.08	27.66	69-16	23,35	20,82	20.02	27,73	40,54	32.66	26.55	35.90	30.18	26,52		49.54	41,94	29.95	43.83	25.07	29.43	38.63	52.24	40.36	36.13	30.24	29.31	26.86	103,66	44.38		37.84	28,57
19			Quantity	M ft.b.m.		330,270	877,120	7,461,750	22.012	319.145	1.878.989	305,646	23,523	2,602,710	245,688	1.530.675	12, 486, 590	604.292	717,375	29,405,685		183,149	200,456	194,444	381,567	312,989	166,913	209,439	85,696	857, 253	2.076.977	1.070.724	27,547	235, 259	68,379	350,727	103,882	6.525.301	35,930,986
		Species			Sof twoods:	Cedar	Cypross	Douglas-fir	Fir Balsam	White	Hemlook	T.a.roh	Pine Lodgenole	Ponderosa	Siren	White	Yellow	Sedwood	Springe	TO TAL SOF TWOODS	Ha rdwoods:	Ash	Basswood	Beech	Birch	Chestaut	Cottonwood	Elm	Hickory	Maple	Oak	Red gum	Sycamore	Tupelo	Welnut	Yellow popler	Other	TO TAL HARDWOODS	ALL SPECIES

	193		193	2	193	3	193	4	193	2	1 9	3 6	193	7
		Average		Average		Average		Average		Average		Average		Average
Species	Quanti ty	price per M ft.b.m.	Quanti ty	prioo per M ft.b.m.	Quanti ty	prico per M ft.b.m.	Quantity	price per M ft.b.m.	Quentity	price per M ft.b.m.	Quanti ty	price per M ft.b.m.	Quanti ty	price per M ft.b.m.
	М Гт. Б. п.	Dollars	M ft.b.m.	Dollars	M ft.b.m.	Dollars	M ft.b.m.	Dellars	M ft.b.m.	Dollars	M ft.5.m.	Dollars	M ft.o.m.	Dollars
Sof twoods:														
Cedar	149,976	24.08	85,717	24.55	111,304	25.91	139,807	27.94	180,531	29.33	238,282	33, 33	257,475	37.00
Cypress	331,891	30.64	165,077	24.62	158,435	26.30	178,977	30.73	326,165	29.51	441,494	34.90	429,138	36.79
Douglas - fir	4,648,455	12.05	2,904,246	10,63	3,969,154	13.57	4,065,828	16,14	4,772,449	15,97	6,320,505	17.67	6,554,781	19.61
Fir - Balsen	11,488	19,34	3,707	19.32	2,799	19,79	6,860	20.27	14,524	22.03	10,339	23,65	17,690	21.82
Whi te	121,479	14.94	51,503	12.23	67,253	15.30	906 08	15,15	107,453	16.17	126,849	16,25	115,759	18,95
Hemlock	960,431	14,13	337,188	12.39	415,771	14.27	478,130	17.70	578,325	18.53	812,757	18,85	861,674	20.58
Laroh	84,959	14.18	50,064	10,76	48,006	13,34	79,416	16.07	97,734	16,90	124,267	15.90	140,806	17.23
Pine - Lodgepole	25,043	14,46	19,119	12,45	11,844	16.23	19,322	16.54	17,691	18,27	44,946	17.22	74,734	16.34
Ponderosa	1,822,460	20.48	1,287,748	16,88	1,689,773	18,57	1,806,220	20.51	2,527,553	20.40	2,975,339	21.83	3,307,655	24.53
Sugar	106,139	28.76	47,702	26.26	84,592	27,95	110,013	27.64	192,829	30.03	284, 794	31,83	319,212	34.71
White	715,504	24.71	433,002	21.58	532,088	21.45	755,882	23,75	854,266	25,66	997,922	26.28	1,012,136	29.20
Yellow	4,429,643	16,99	3,068,898	13,32	4,445,577	17.91	4,472,503	21.64	5,960,246	18.24	7,112,618	80.78	7,891,476	22.18
Redwood	210,866	29.82	135,627	24.33	183,899	26.29	282,149	30.03	328,862	29,77	403,238	25.01	436,231	36,30
Spruce	233,617	23,00	156,038	17,73	198,378	18,89	259,345	21,75	289,353	22,09	348,383	23,92	370,356	25.73
TOTAL SOFTWOODS	13,851,951	16.74	8,745,636	13,94	11,898,873	16,94	12,735,358	20.05	16,247,981	19,08	20,241,731	21.03	21,589,123	22.97
Hardwoods:														
Alder	,	,	9,525	17.66	23,769	17.99	20,764	19,16	32,537	19.28	34,395	21.90	30,679	23.07
Ash	67,551	41.06	34,364	28.74	54,478	33.23	75,746	39.26	89,525	30.02	93,663	32.42	96,051	37.11
Basswood	56,722	28,54	21,258	23.81	37,282	29,19	51,947	30.78	72,102	32.06	88,983	33.70	90,865	35,65
Beech	80,850	22,93	42,308	17,97	43,983	22,75	71,549	22.93	94,291	23.65	109,525	23,51	133,181	25.08
Biroh	171,732	30.95	72,730	26,26	81,318	20.02	126,366	30,58	166,484	31.92	183,970	34.48	203,732	36.11
Che staut	88,760	22,50	48,112	17.87	50,459	23.01	78,737	23,53	87,468	21.96	103,671	22.95	104,216	24.87
Cottonwood	76,865	19.54	48,886	16,49	107,642	22.18	108,570	20.68	97,866	20.62	136,674	19.22	145,556	25.24
Elm	57,471	25,37	20,169	19.07	33,317	23.09	49,341	24.09	66,719	25.03	80,131	24.48	80,617	25.48
Hi eko ry	14,372	32,65	7,665	29.85	10,674	26.27	13,018	27,92	22, 264	31.41	28,558	33.86	34,633	32,12
Magnolia	,	1	9,073	19.84	20,526	27.13	22,135	27.60	24,758	24.27	27,371	26.71	40,653	20.62
Maple	328,445	28.80	159,804	22.82	221,272	30,51	310,590	30.84	403,542	30.60	489,899	31.67	525,377	34.14
06k	953, 559	27.68	516,082	22.84	697,595	28.53	1,082,670	27.84	1,194,577	27,15	1,534,562	27.46	1,581,682	8.00
Red gum	343,315	22.68	202,267	16.84	386,166	23.01	393, 293	24.70	481,822	22,33	606,450	23.85	577,824	26,63
Sycamore	23,211	22,40	7,757	18.71	11,201	22,78	14,138	21.52	18,624	22,30	27,139	24.09	32,305	22,75
Tupolo	135, 296	19.05	88,574	17,40	122,539	22,01	125,672	22,70	191,660	19.65	215,755	21,21	326,927	23,31
Walnut	23,249	90.44	9,155	57.87	22,015	77.61	20,755	86.60	23,198	75.64	38,840	74.64	43,447	85.10
Yellow poplar	172,437	30.02	86,065	26.02	110,527	29.91	163,333	30.01	181,703	28.65	260,397	27.78	299,426	31.60
Other	76,857		21,802	67.09	27,498	72.70	29,657	52,40	41,610	56.64	53,164	1	60,563	ı
TOTAL HARDWOODS	2,670,692	28.00	1,405,596	22,45	2,062,261	27,81	2,758,281	28.01	3,290,750	27.09	4,113,153		4,407,734	30.49
ALL SPECIES	16,522,643	18,56	10,151,232		13,961,134	18,55	15,493,639	21,47	19,538,731	20,43	24,354,884	22,20 2	25,996,857	24,25

Table 5.--Lumber production reported and average price, by specifies, butted States, specified years, 1863-1346--Configued

	1946		Quanti ty	I ft.bom.	-		71,561	30,680	180,462	42	1	7 480 648	00000000	000 030	0409800	•		66,220	5,630,515	343,978	•	•	243,510		95,175	166, 562		•	+'26,547,861		026710	•	•					'	•	•	•	•	•	•	•	•	A 40. 400.	49, 384, 689	200 000 000 and
	1946		Quanti ty	W ft.b.m.		302,588	52 G24	47 269	187 80%	000 CT	26,000	222, 386	8,237,312	•	490,286	1,038,999	190,722	55,358	\$.056,281	228,105	1.269.763	7,210,068		367,619	70,591	189,841	117,387	10,032	21,139,672 5/		13,749	84,438	100,044	362,140	TeT,869	0100	158.513	158.851		622,100	2,659,862	970,878	•	458,703	•	578,463	300,906	6,962,472	28,122,344
	1944		_	M f t.b.m.		288,487	45 251	34 588	175 667	710,001	21,081	191,361	7,885,952	6,465	492,432	1,200,642	249, 548	72,301	5,768,349	317,799	1,550,902	8,132,194	461,9372	683,271	91,899	368,583	106,009	- 4	25,169,895		12,850	101,887	128,246	348,999	192,075	#22 TO	181 779	156.673	22.766	833,616	5.291,785	1,016,664	81,667	\$71,768	58,276	840,779	181,438	7,777,664	32,987,549
	4.3	Average price per	M I t.bom.	Dollars		61.92	27.19	66.73	54 34	0 0 0 0	67.32	97.19	53.04	24.92	34.27	54.79	28.41	29.77	58,79	46.28	39.03	34.79	48.80	44.75	32,24	48.28	40.97		36.67		38.27	47.62	48.35	36.16	55.47	24°24	37.7%	87.79		48.79	40. 53	35.95	\$3.25	38,20	132,98	41.99		41.67	36,86
	1 9		Quantity	M ft.b.m.		267,587	31,722	59.397	162 600	2000	25,848	253,866	7,960,928	7, 337	403,175	1,212,608	229,404	68,053	3.871.866	277,685	1,396,563	9,961,589	460,829	656,604	69,048	370,830	115,928		26,917,342		10,828	96,905	130,488	316,812	188, 342	047 450	1 E8 0 25	183.848		580.985	3.038,363	1,044,381	57,936	396,198	52,337	589,344	208,321	7,371,415	34,286,767
	4 2.	Average price per	M I C.D.M.	Dollars		49.77	26.47	60,70	52.25	200	10°01	40°09	30.51	28.93	27.54	31,38	23,89	23,41	32,62	41,86	33,17	27,80	60.47	37.68	28,94	40.43	35,79		30.73		32.67,	44.03	42,53	30.11	47.68	30.45	77.74	55.31		43.58	32,96	30,88	26.61	30.68	81.13	32.31	•	34.87	31.60
	6 1		Guana.cy	M ft.b.m.		301,441	40,696	69,674	162,436	000000000000000000000000000000000000000	20, 130	CTB GTC	8,649,756	SLT 6	274,295	1,088,761	201,222	68, 358	4,030,160	\$38,388	1,478,014	11,761,397	461,562	630,247	77,829	405,160	147,258		29,610,184		14,611	117,406	133,438	317,384	214,734	14,000	167 153	119.369	23 363	541,986	2,782,540	839,522	77,898	303,804	58,248	542,917	133,352	6,822,064	38, 332, 248
	1	Average price per	M I Ce De IIIe	Dollare		44.58	23,81	47.66	49.39	000	00.03	*0°0*	26.46	24.90	23,36	27.53	19.47	19,71	28.66	38.75	30,32	26.60	46.20	31.71	22,94	33,78	31,24		27,28		28.10	42,10	37,85	26.49	41.78	24.90	20.02	200	30.40	38,29	29,74	31,16	28,82	28.86	77.20	30.70		32,34	7
	1 A 4	4	dam er ey	M ft.b.m.		333,079	40, 392	72,706	181,230	200 42	2000,102	102 100	8,531,846	241011	209,751	1,004,639	149,406	72,740	4,263,212	369,666	1,416,146	10,338,693	466,636	634,275	62,581	303,884	156,637		28,031,651		28,813	103,143	121,872	231,502	214,849	34,970	136.398	80.126	19 363	519.048	2,208,082	589,083	50,756	272,712	44,925	433, 236	104,731	6,581,492	33,513,043
	0 4	Average price per	M A Ve Uellie	Dolla re		39.65	21.54	44,42	45,38	20 62	20,020	0000	19,49	26.02	18.06	22,19	16.03	10.61	24.29	30,28	27.87	21.35	40.35	26.84	20.98	28,54	26,49	-	22,48		27.11	36, 18	32,98	24,24	34.63	22.63	11 26	66.66	8 8	34.64	28.20	25.57	22.93	24.01	71.43	26.04		28.47	23,32
ৰ	6 1	Order 44 des		M I Cobeme		294,362	49,652	57,192	150,293	27 27 2	LEO 300	110,000	7,121,236	12,000	120, 556	716,077	131,296	47,063	3,612,946	363,041	1,124,490	10,162,965	388,846	402,473	52,008	236,699	103,765		24,902,933		28,865	84,211	99,867	122, 519	170,483	010,00	200 000	35 289	26 966	462,947	1.467.385	479,118	31,691	226.285	33,886	\$75,037	71.311	4,031,194	28,934,127
	606	Average price per	allie Coccentio	DOLLBre		40.58	1	,	,		25 50	0000	17.91	TA . # C	17.34	19,39	16,80	17,78	22.76		26.90				,	,	,	-	76,02 /		24.63	34.33	31.94	22.03	33.11	21.94	75.12	26.76	27.26	32.51	25.32	23,28	22,28	22,09	83,16	26.98	L	. l	21.97
	6 1	444	т	M I CoDoMe		263,700	•	,	,		107 584	200 0 TOE	6,494,301	200,00	97,712	666, 259	111,488	54,803	3,360,004	308,929	1,004,262	7,749,188	345,003	346,169	•				21,407,699 3/	1 -	21,015	90,428	96,706	119, 564	140,738	14,051	200000	47 759	20 245	446.163	1.432.119	382,593	27,104	271,486	27,007	278, 383	68,114	3,740,686 8/	25,148,384 7
0 2	1	Average prite per	THE P. CO. CO. III.	LOLLIA TG		35,41	,	,	,		P L 22	200	17.29	21.00	18.22	18.99	15.06	18.86	22,22	30.16	25.77	19.01	35.73	23.72		•	,	•	20.42		25.41	34.30	32.78	22.33	34.72	13.00	22.00	28.17	20.67	32,34	26.41	22.43	21.42	20.24	71.28	25.76	П		21.45
0		Suparti ti	10 TO 170 O	M I Co Dome		221,878	•	•	•		408 300	000	2) 6 612 6	21/621	85,243	677,917	84,148	76,305	2,733,609	267,097	604,605	7,198,243	317,286	290, 407	•	•	'	B	18,292,823		16,751	77,644	77,887	96,834	160,086	106411	200°CT	24 069	26,100	389,416	1.203,984	453,539	27,637	215,867	24,809	220,664	57,286	3,353,448	21.646,271
		Species			Softwoods	Coder	Incense	Port Orford	Western red	0+ber	Contage	David of the	Ed = 001 com	TT - OUT OUT	MALTO	Hemilook	Larch	Pine - Lodgepole	Ponderosa	Sugar	White	Yellow	Redwood	Spruoe	Engelmann	Si the	Other	Other	TO TAL SOFTWOODS	Hardwood sı	Alder	Ash	Basswood	geeon	Biron	Contractor C	- C	Hobory	Magnolia	Maple	Oak	Red gum	Svcamore	Tupelo	Walnut	Yellow poplar	Other	TO TAL HARDWOODS	ALL SPECIES

Table 6 .- - Total lumber production reported, and estimated production of hardwoods and softwoods, by State and region, 1869

(Million feet board measure)

		5	,	7	,	7		c		4		1				
State and region	Эпш	Maple	0a.k	Yellow poplar	Other	Total	Cypress	Douglas- fir	ock	Ponderosa	Mhite	Yellow	Spruce Other	Other	Total	Total all Species
Connecticut	ı	1	80 4	ı	7	15	•	•	1,	1	35	2	t t	۳ (41	55.0
Massachusetts	' '	۰-	, Ç	LC:	24	209			2 -	. !	125		Lo.	8 10	137	197
Nsw Hampshire	•	8	12	•	2	202	•	1	15	ı	160		\$	18	233	253
Rhode Island	1	1 2	u	•	9 (7 2	ı		ı	1	9 20		1		9 6	13
NEW ENGLAND		25	62	2	62	154			34	•	903	- 2	260	47	1.246	1.400
Delaware	,		2			3		'		•		16			16	19
Maryland	1	,	40	4	4	48	•	1	-	ı	,	\$	~	ro	48	96
New Jersey	•		8	2	20	42	,	1	1	,	1	45	•	15	09	102
New York	ı	450 10	926	~ u	105	211			150	•	721	۳ <u>ر</u>	175	8 ;	1,099	1,310
MIDDLE ATLANTIC		70	357	12	2002	639		,	641		1.501	114	177	R 25	2,518	3.157
Michigan		225	25	35	2 5	445	'		7.5		1 714		-	200	1 807	2 252
Minnesota	1	2 1	co Co		2 22	7				1	230		1	, m	235	242
Wisconsin	•	40	125	1	90	255	1	1	20		783	-	•	40	843	1,098
LARE	·	265	280	15	147	707			92	•	2,727	•	1	65	2,885	3,592
Illinois	0.0		91	15	9 1	114	•	•	•	1	125	លេ		2	132	246
Kontholm	4	3	4T5	5 5	100 100	000		ı	ı	ı	2 -	3 6		0 6	92.5	626
Magniti		• •	40	⊋ °	2 6	2000	1		• 1		127	125		2 14	14	417 440
Objo		2	350	3 6	2 %	488	٥	1 1			101	123		o ru	697	000 000 000 000
Tennessee		2 1	100	3 &	3 2	150		· •	' '		5 .	35	1 1	, 8	22	205
West Virginia	ı	1	20	14	2	36	ı	ı	82	ı	83	30	2	4	4	76
CENTRAL	4	20	1,161	239	226	1,680	3	ı	3		342	214	2	40	604	2,284
North Carolina	ı	ı	25	15	ന	45	8	ı	ı	1		74	ı	83	80	125
Virginia			4 6		ی و	10	2 6		ı	ı	ı	888	ı	,	355	95
SOUTH ATLANTIC			49	25	13	87	1 9	' '				266	, ,	2 15.	277	364
Alabama	ı	ı	'	5	4	6	-	1	-			86		2	88	76
Arkansas	1		20		ı	.25	3	ı	ı	ı	1	23	1	1	54	19
Florida		,	1	ı	67 6	0 0	n	ı	ı	ı	1	154	1		157	159
Tonisiana		1 1	n L		ہ 5	16	80 6	1 1	1	1 1		216	•		219	245
Mississippi			2 0	4 60	2 2	30 00	- 0	1 1		1 1		129			131	161
Texas	1	1	10	1	2	12	2	1	-	1	•	93			95	107
SOUTH	1	1	70	24	26	120	20	1	1		•	782	•	2	804	924
Lows	1		25	1	es (28	ı	1	ı	ı	297		,	1	297	325
Nebraska	1 1		υ 4		69	74		1								74
PRAIRIE			34		82	116					297				262	413
BASTERN UNITED STATES	4	410	2,013	320	756	3,503	53	1	770	1	5,770	1,378	440	244	8,631	12,134
Oregon	ı	-	1	1	-	1	1	54		15	•	•	2	,	74	75
PACIFIC NORTH		•	, -		'	-	•	107	•	20	1		2 1	-	129	129
PACIFIC SOUTH 1/	'		1		•	1		101	•	000	I I	•	- 6	I E	203	204
Idaho				1			1	1		607	2		2	2	600	400
Montana	1		1	•	1	,	1	co.	•	2 6-	7		, ,		13	13
ROCKY MOUNTAIN NORTH	1	1	8		•	-	•	ស	-	6	1	•	•		15	15
Arizona		ı	1	ı			1	ı	,	-	•		•		٦ ;	7
New Mexico							1	ı	1	១	1		2	4,	14	14
South Dakota	1 1	1 1	1 1				1 1			. 4	1 1		1 1		~ 4	. 4
Utah		,		ı	,	1				18				~	50	* 02
Wyoming	-	1	'	1	•	1	1	1	-	2	1	1	1	1	3	3
THE THEM INTEREST STATES	1		•	•	•	-	-	-	-	37	1		2	7	49	49
UNITED STATES TOTAL	1 4	410	2.014	350	756	3 504	- 06	196	066	285	36	270	22	202	621	10 756
		٦.	4	200	3	± 00 00	2	0.24	2	000	2000	1,000	705	1 020	2026	16,190

1/ California and Nevada. Based on the Csnsus of Manufacturos, 1869, which gave the total production for each State but not by kind of wood.

Table 7.--Total lumber production reported, and estinated production of hardwoods and softwoods, by State and region, 1879

(Million feet board measure)

											-					
		н	r L	W	0			n i	1	0 M	D					
State and region	Gum	Maple	Oak	Yellow poplar	Other	Total	Cypress	Douglas- fir	Hemlock	Ponderosa	n e White	Yellow	Spruce	Other	Total	Total all Species
Connecticut	'	'	œ	1	80	16		ı	2		43	8			48	64
	1	9	7		23	36	ı	ı	15	1	332	1	180	17	544	580
Massachusetts New Hemmehine	•		25	Ω.	92	57	1		~~ c	1	131	1	13	ۍ در د	149	206
Rhode Island	_	1	77	'	2	ς α		1	1	. 1	4		3 .	2	4	12
	1	15	7		13	35	t	ı	15	-	110	•	160	3	288	323
NEW ENGLAND		25	09	2	100	190	1	1	54	1	777	3	413	43	1,290	1,480
	1	'	4	1	1	2	1	ı	1		ı	27			22	32
	•		09	4	11	75		'	2	1	1	42	ю	ഹ	52	127
	1	•	25	0	22	49	1	1		1	1	ය '		=======================================	62	111
	1	48	2	-	111	230	ı	1	200	1	463	2	240	28	955	1,185
ı,	1	35	250	8	06	383	,	-	700	•	620	12	1	18	1,351	1,734
MIDDLE ATLANTIC	'	83	409	15	235	742	1	1	903	-	1,083	133	244	84	2,447	3,189
	1	250	150	10	64	474	1		130		3,550		2	23	3,705	4,179
	1	1	15	1	10	22	,			•	624		ı	15	539	564
	'	45	140	1	95	280	1	-	100	•	1,112	,	•	22	1,262	1,542
	1	295	305	10	169	779	-	,	230	1	5,186	1	2	88	5,506	6 285
		4	120	23	13	160		ı		1	169	3	1	62	174	334
		5 20	069	09	87	862	,	ļ	,	,	S	23	ı	4	26	918
		-	18.5	7.5	α.	280		. '	-		0	20	1	60	2,6	306
		_			2 6	8 6	u		•		130	2 6		. и	OBC	900
			2 6	2 0	#2 .	810	n	,		,	007	2	1	n L	002	204
			250	000	027	OTO	,		2		28.	# (0	101	116
		1 2	142	06	11	246	2	ı	1			32	,	22	57	303
West Virginia	'		69	40	23	113	1	'	6	-	3	40	10	2	67	130
	J	16 43	1,886	370	276	2,591	7		12	•	445	241	10	46	191	3,352
North Carolina	ı	1	20	30	00	88	7	ı	1	1	1	144	1	4	155	243
South Carolina	1	1	9	1	c	12	10	,	,	,	,	164	,	-	174	186
	ı	-	, E	1 00	9 6	200	0	,	1	,	,	217	,	147	222	317
SOUTH A THE ANOTIC			116	20	0 0	195	0				<u></u>	525	,	2	55]	746
OTI WOT	1	-	011	5	01	200						020			1200	010
		1	2 0	-	H C	- 1	0				,	2007		,	25.2	202
		1	C.F.	0	2 6	ò •	0 0			•	•	- 1	,	1	2 4 6	277
	<u> </u>	•	N	1	2	4	n				ı	962			144	248
	1	ı	23	80	9	37	7	1	,		ı	408			415	452
	1		ιΩ	2	80	15	45			•	1	73			118	133
Mississippi		2	20	10	2	37	7	,			'	125		,	132	169
	1	1	18	1	4	22	8	1	1		,	599		1	307	329
		8	118	35	28	189	84	-	-		-	1,477	1	2	1,566	1,765
	•	1	36	1	8	39			-	•	372	-	1	1	374	413
	'	'	8	1	37	45		,	,		,	'	'	,	1	45
	<u>'</u>	•	3	,	10	13	,	ı	ı	1	,	,	1	,	٦	14
North Dakota	1	1	•	1	2	5	ı	ı	ı		ı	1	1			2
	'	ı	47	1	65	102		ı	1	1	372	ı	ı	7	375	477
EASTERN UNITED STATES		24 446	2,941	496	881	4,788	110	1	1,200	1	7,863	2,379	699	274	12,496	17,284
	-		2		-	2		130	,	35	•	,	10		175	177
	1	1	-	•	1	1	•	124	-	20	-	-	10	S.	159	160
PACIFIC NORTH	'	1	2	'	-	3	-	254	-	55	-	1	50	5	334	337
SOUTH	1	-	1	-	-	-	1	25	1	151	25	•	15	110	326	326
	1	1		1	•		1	7		17	ı			,	18	13
	•	1	,	1	1		•	6	•	10	2	•		,	77	12
ROCKY MOUNTAIN NORTH	-	1	'	-	1	1	1	10	1	27	2	,	,	ı	39	39
	1	1		ı	1	1	1	1		11	1	-		1	11	11
	1	'	'	1	1	1	1	•	ı	35	,	ı	20	6	64	64
	'	1	1	,	,	•	,	,	,	11	•	,	,		11	11
South Dakota	'	1	1		-	1		,	,	24	,	_	,	•	24	24
	'	ı	,	1	,		,	,	,	23	1	-	,	67	26	26
		,								2 -			_	· -) F.	
BOCKY MOTINTAIN SOITH	<u> </u>	1								105	' '		16	12	130	139
THEN SHAMES		, -	•		-	1	•	000	'	720	200		170	3 6	020	201
INCOLORN CHAILD STATES	15	1 100	2000	200	100	104 4	1	692		0000	1000	044 0	300	100	0000	10 105
res to the	4	1.44 44.1	_	490	487	T61.65	110	692	1 200 I	999	1 060"	2,013	1 62/	40.5	10,004	10,100

Based on the Census of Manufactures, 1879, which gave the total production for each State but not by kind of wood. The production of "spool and bobbin stock" which was reported in thousands of feet board measure, has been allocated to "other hardwoods" and added to the amount of lumber reported out.

Table 8. -- Total lumber production revorted, and estimated production of hardwoods and softwoods, by State and region, 1889

(Million feet board measure)

	Reporting	E	1	7		7			0	4	1		,			-	
	Aotive			T	Yellow	,			Douglas-		a		a e	-	-		Total all
State and region	Sewmills	Gum	Maple	0ak	\neg	Other	To tal	Cypress	fir	Hemlock	Ponderosa	White	Yellow	Spruce	Other	Total	Species
	Number													\vdash	⊢		
Connecticut	121	,	,	10	,	12	22	ı	•	62	,	33	3	'		38	09
Magazhioatta	611		9 0	- 2	•	67	0.	•	ı	30	ı	300		240	18	588	658
New Hampshire	388	•	7 4	S 5	9	46	81		ı	4, 1	ı	145		18	n (170	251
Rhode Island	22	'	,	2 7		3 10	5 4			3 .		25.	1 1	£.	07	264	307
Vermont	569	-	16	8		46	70	,	,	20		100		235	LC;	360	01 2
NEW ENGLAND	2,074	-	28	69	3	190	290			81		734	60	572	36	1.426	1.716
Delaware	04 5			φ:	,	- ;	7	•	ı			-	19			19	56
New Jordon	761			4.6	n	3 0	69	ı		φ,	1		20	23	63	30	66
New York	1 278		- G	3 6	, -	0 5	130 130			7 9	1	7	18		62	22	40
Pennsylvania	1,662		8 45	350	1 0	120	555			240		223	, ,	320	8 ,	743	1,075
MIDDLE ATLANTIC	3,354	-	95	480	16	390	981	,		1.646		677	72	255	40	600	2 690
Michigan	1,574	•	400	390	10	475	1,275			009	-	3,498		2	100	4.203	5.478
Minnesota	284		ı	8 5		25	76	ı	•	1 .	,	1,209		1	52	1,235	1,310
TAKE	600		200	265		202	200	-	,	180	-	2,451	-	-	ය	2,682	3,182
11111018	01062	-	400	665	07	90,	T, 850	•	•	780	-	7,158		7	175	8,120	9,970
Indiana	1.324	20	25	069	2 2	2 2 2	9.7 8.78		1	ı		129	N	,	2	133	230
Kentucky	505	s.	7	297	135	200	458		, ,		, (-			C T	8668
Masouri	710	10	· 62	169	2 2	36	218	2		1		י י	2 6		N F	T C	473
Ohio	1,164	1	22	402	93	80	265	. 1	1	1		245	96		°	022	500
Tennessee	703	ß	82	276	150	12	445	83			: 1	2 6	2 6		, E	2 6	497
West Virginia	402	1	3	131	100	2	239	-	1	20	1	ω Ω	25	20	201	80	319
North Constant	6,127	40	55	220,2	570	245	2,932	6	1	24	_	308	171	20	33	565	3,497
South Cerolina	644	ı		75	\$ ·	10	125	10		,	-		404		22	419	544
Virginia	587			130	- G	0 10	197	C r	1			,	174		,	189	201
SOUTH ATLANTIC	1,546	2	,	211	91	8	334	28				1	000	'	٦	992	463
Alabama	411	2		8	56	8	288	2				- 1	550		1 0	567	1,208
Arkansas	468	10	,	113	15	12	150	25	1		,		384		o	409	559
Florida	177	,	ı	0		2	ດ	35	,	1	1	,	382	,	_	417	422
Louisiana	406	٦,	•	88	o •	16	54	10	1	1	1	,	554	ı	2	569	623
Mississippi	324	٦ ٢		۵ ۵	4 6	٥ (200	100	ı		1	ı	186	,		286	306
Oklahome 1/	11	1		, ra	}	2 4	- -	C I		•			302	ı	8	320	460
Техаз	259	1	-	30	,	57	87	11			١ ١		220			781	LI 8
SOUTH	2,164	27		271	93	132	523	196	-	1	-		3,139		16	3,351	3.874
LOWEL	109	ı	ı	9		14	74	1	1	2		531			-	534	608
Nebraska	\$ C			2 -		2 [4.6		1		ı	,	,			•	4
North Dakota	ω (α			٠,		11	7	1 1			1	ı	-	1	1		13
PRAIRIE	168		,	63	1	34	9.4			2	'	531	-		-	5.50	632
One con ITED STATES	17,046	69	ю.	3,801	783	1,721	7,007	233	1	2,533		9,409	4,220	854	321 1	7,570	24,577
Weshington	258		1 2		, ,		K) K)	1 1	301	100	100		1	9, 1	8 8	461	463
PACIFIC NORTH	637	1	8	2	,		2		1.148		275	† '		75	2001	7077	1,692
PACIFIC SOUTH	180	1	1	1		1	2		25		200	41		202	241	527	529
Ideno	37	ı	ı	1		1	1		ы	,	25	3				31	31
BOCKY MOINTAIN NORTH	57	-		,		-			30	-	09	2	'	•	1	93	94
Arizona	0					1	1		33	1	85	- 1	•		-	124	125
Colorado	109						' '	, ,	1 (1	w 6	1		1		C E	ري د د
New Mexico	24	,	1	ı	,	,	-				46 \$			ر ا	CT	0.0	46
South Dakota	41	ı	1	1	1	1	1	1	,	1	22	,			. ,	25	25.0
Wyoming	30	-		,	1	ı	,	ı	1	ı	15	1	'	-	1	10	16
ROCKY MOUNTAIN SOUTH	224			,	,					-	135	+	+	22	4	10	10
WESTERN UNITED STATES	1,008	•	3	3		2	8	,	1,306		695	46		127	380	100	130 9 459
UNITED STATES TOTAL	18,054	69	636	\$ 804	783	1,723	7,015	233	1,206	2,533	695	9,455	4.220	981	+	20.024	27.039
												-	1 -000 4		-	40000	2001

1/ And Indian Territory.

Based or the Census of Manufactures, 1889, which gave the total production for each State but not by kind of wood. The lumber out by ouston mills, estimated to be 3,196,504 thousand feet has been distributed to States.

Table 9 .-- Reported hardwood and softwood lumber production, by State and region, 1899

(Thousand feet board measure)

	Total Fardwood		78,080	43,929	33,467	4,251	60,363	276, 293	6,873	77 790	210,630	528,156	856,721	815,496	62,675	542,012	1,420,183	256,387	1,031,827	745,694	441 303 0E1 480	872,696	573,992	4,878,074	152,908	17,501	241,912	412,321	109,150	2,760	46,736	72,301	210,364	38,377	965,806	61,670	10,666	2,783	78,148	8,887,635	2,529	8 237	539		1,300	1,300	3	75	558	1	1 0	633	10,709
	Other		725	2,481	1,185	1	5,910	11,035	0,00	042	26.927	41,046	68,361	22,488	65	1,193	23,746	663	55,575	1/0'6	20 887	2,550	1,947	7	_	1	631	169		5 1	110	3,002	65	110	3,353	214	15	1 1	229	214,585	13	8		1	1			•		ı	1		18
	Walnut		29	45		10		117	27	3 6	141	376	630	451	s	140	596	958	TO OT	C11.2	6,200	4.315	150	31,315	100	1	296	396	193	-	100	09	1 0	63	819	4,313	426	D	4,748	38,621	1		9		1		•	1		1	1	1	09
	Svoemoro		1 (ı	ı	ı	1	•	1	. 1	70		70	504	1	ı	504	4,412	0,700	1,930	00/66	3,437	2	28,307		1	238	238	1 4	2 1	1	1	10	1	466	2	125	1 1	130	29,715	1	1	1		1		ı		1 1	1			1
	Poplar 2/		80	, 225	06	1	277	1,244	35	250 GE	1.249	10,364	17,158	518	373	2,489	3,380	5,164	50,000	274,233	1,040 87 175	269,862	193,238	888,168	63,084	1,709	86,142	140,935	17,484	09	10,447	2,342	28,310	۱ ۱	67,366	55	1	1 1	55	1,118,298	1	1			ı	1	•	75	1 1	1	1	75	75
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		11,004 8 128	16,391	14,011	1,340	7,689	590,000	65 994	19 788	46,150	345,636	483,978	135,330	38,140	139,219	312,689	175,807	467 62 bo	255 651	617 918	416,274	357,398	2,910,004	776,06	11,361	146,154	248,492	17.T 496	1,676	30,481	6,842	105,504	27,212	497,708	33,994	4,234	143	38,371	4,549,805	196	1 167	379		1,300		1	1		•	•		2.852 2.946
	Maple	1	6.68	2,925	5,127	16	18,294	33,48B	1 2	001	51,636	49,825	101,771	399,933	2,139	55,681	457,753	3,170	100,12	00000	24 357	2,755	2,681	64,541	250	1	99	675	1	1	155	1	,	20	271	491	53	1 1	544	658,943	852	2 852	20063		,	1	ı	ı	1 1	,	-		2.852
	Hickory	0 0	0/0	,	,	9	92	100	1 6	1080	1,273	4,673									24 282	11.348	1,670	106,668	1,041	00 1	1,156	2,206	3 331	433	163	257	1,357	469	9,237	188	88	1 1	270					1	'	1	1	1		1	-		1
namonopo	7.1 _m			1	ı	ı	3	1 0	1.055	156)	22	1,6	80		100		17,938	00,00	53,033	001	63.099	25	186,934	551	-	2,110	2,662	10° 607	129	2,850	2,597	25,270	998	107,246	1	1	1 1	1	298,609	ı		001	1	ı	-	1	1			-		100
	E1n	t	68	1	1		628	660		22	16,157	2,619	18,798	109,993	8,354	76,897	195,244	16,667	2000	01240	93 871	3,493		220,037	ı	1	2 0	000	3 228) 1	1	83	1 0	2,018	6,127	13,873	2,513	440	16,832	457,739	2			,	1	1	1	1		'	-	•	1
	Cottonwood	L	02 1	ı	1	1	-	07	1 1	260		40	300	704	772	1		18,937	1,130	75 750	4 077	74,233		175,015	1	3,050	1 0	3,050	118 371) 	1	53,097	39,714	796	223,790	3,663	3,186	5, 190	12,069	415,725	87	387	1		1	-	1	1	558	1	1	658	945
	Chestaut	7	640 40	19,488	4,005	2,815		47 7 TE	4.867	10.941	13,942	48,111	77,942	123	1		123	1 5	7 885	000 %	7.388	10,849	12,546	38,775	2,660	1 3	3,467	6,127	Q Q	,	75	1	1		140	1	1	1 1		214,311	ı			•	1	-	•	1	1 1		-	-	•
	Birch	C E	37,561	1,500	7,639	30	23,035	062401	30.5	000	13,707	10,266	24,377	12,428	1,196	74,318	87,942	110	3 5	262	000	8	353	857	8	1		2 -	-1	1	ı	ı		' '		26		1 1	56	183,548	1			,		1		1	1	,	•	-	•
	Basswood	6	901	627	162	1 0	2,852	7,000	140	1	29,970	10,073	40,183	46,296	7,941	178,303	232,540	243	1 453	1 339	12,512	2,331	1,872	27,035	273	, ;	401	674	, C	1	35	1	1 1	1 1	45	4,302	1	1 1	4,302	\vdash	•		,	,	-	•	1	1 1		•	•	-	1
	Ash	8	1.448	247	1,248	34	1,306	767,67	F7	11	9,408	5,077	14,499	86,182	3,690	13,647	103,619	1,075	4 877	10 4 FB	28,934	18,100	2,207	93,254	3,617	1,371	1,260	6,248	19,624	462	1,320	5,021	10 144 100	6,793	49,246	516	22	1	542	271,800	610	3,813			•	•	ı	1 1	•	•	1		3,813
	Active Sawmills	Number	522	331	373	23	1 848	2000	224	107	1,042	1,501	2,941	1,028	244			372	777	584	100	939	568	5,496	1,219	407	823	2,449	764	305	821	292	29	392	\$,893	110	26	11		П	287	804	202	87	69	156	13	111	0 60	46	255	1	1.233
	State and Region	4.00	Maine	Massachusetts	New Hampshire	Rhode Island	NEW PROTAND	Dolare to	Mervland	New Jersey	New York	Pennsylvania	MIDDLE ATLANTIC	Michigan	Minnesota	Wisconsin	LAKE	Tradiana	Kentalok	Missouri	Ohio	Tennessee	West Virginia	CENTRAL	North Carolina	South Carolina	Virginia Somu amtanmic	Alabama Allaniic	Arkansas	Florida	Georgia	Louistana	Oklahoma 3/	·	SOUTH	LOWE	Nobres	North Dakota	PRAIRIE	EASTERN UNITED STATES	Oregon	PACIFIC NORTH	PACIFIC SOUTH 4/	[Montana	ROCKY MOUNTAIN NORTH	Arizona	New Mexico	South Dakota	Utah	Wyoming Rocky Moltring IN Solm H	WES MED TRITATED S MA MES	TERN UNITED STATES

Table 9, -- Reported hardwood and softwood lumber production, by State and region, 1899 -- Continued

SOFTWOODS

110000000000000000000000000000000000000	-	į	100		ان	Δ,	ı ı	- 1	1 6 90			,		Total	Total all
save and region	Japan	cyprese	Douglas-11F	пештоок	Laron		(7)	ougar.	พกร ซอ	Tellow	Кеджоод	eonade	Jenso	SOLTWOOD	Species
to the composition of	5			000		_			0.00	100		9,			200
Maine	7,354		۱ ۱	85,400	2,500	2,400	1 1	' '	214,865	616.62	, ,	409, 533	6.402	728.454	784.647
Massachusetts	176		•	12,234			ı	'	258,564		•	29,216	72	300,261	344,190
New Hampshire	ı	1,000	1	45,115	1	90	ı	1	307,321	1	1	185,422	42	538,980	572,447
Knoae islana Vermont				41.444	1 1		, ,		14,277	. 001		254.853	171	315,448	375,809
NEW ENGLAND	7,649	1,100		187,501	2,500	2,480	1	,	837,715	2,875		879,124	6,687	1,927,431	2,203,714
Delaware	9		1	1		1	1	1		29,076	ı	1		29,082	36,955
Maryland	2 2	130	•	21,186	1	1	1	1	1,611	79, 531	1	3,500		105,978	183,711
NSW Jereey	10,378		1	366	1 5		,	1	117 227	271.92	ı	1,000	1	40,789	74,118
New IOFE	1,003	1 1		150,000	101	1		1 1	117,237	010		244,966	D T S	067,818	878,448
MIDDLE ATTANTIC	11.942			1 883 991	131			,	345,595	153,530		252 RRG	578	2 648 789	3 505 510
Michigan	66,481			841,695	. !	50,719		,	1.234.514	200		8,384	116	2,202,842	3.018,338
Minnesota	11.875		'	1.576	230 1	106,911	1	1	2,157,866	1	,	1,205		2,279,663	2,342,338
Wisconsin	9,997		,	399, 571	_	93,798	1	1	2,340,628	1	1	730		2,847,154	3,389,168
IAKE	88,353	Ш	ı	1,242,842		251,428	-	1	5,733,008			8,319	115	7,329,659	8,749,842
Illinois	-	7	•	2	1	ı	-	1	130,645		1		1	132,082	388,469
Indiana	15	313	•	489	1	1	-	1	3,963	392			1	5,172	1,038,999
Kentucky	269	1,077	1	4,557	•		1	ı	3,940	20,781	ı	10		30,957	774,851
Obio		290 %		218	1 :	1 6	1	3 (106,099	100,004	•	. 1		40 008	000 497
Johnson	100			01# 6 P	3	0000		1	100 % 2	69 1 59		C 25		28,969	950,357
Weet Vireinia	100			87.556	, ,	. 1	1 1	1 1	5.140	17,196	1 1	94.067	0 0	204.059	778.051
CENTRAL	3,183	13,698	9	101,585	,	5,200		-	1	268,145	,	94,407		765,305	5,643,379
North Carolina	2.470	-	1	1,150	1					110,150		1.300		1.133.730	1.286,638
South Carolina	320	_	1		,	'	,	1		422,892	ı	93	1	448,928	486,429
Virginia	505	_	1	1,364		-	1	'		707,859	1	ß		717,207	959,119
SOUTH ATLANTIC	3,295	Н	•	2,514	1	1	1	1	4,189	2,240,911		1,400	•	2,299,866	2,712,188
Alabama	158		1	1	1	1	1	ı	1	991,227	-	1		992,236	1,101,388
Arkansae	R	45,559 85,038	•	1 1			1	1 1	1 1	1,105,749		1 (1 1	787 618	790.373
Georgia	1 1	14,545		1 1	1 1					1.251.636	1 1	1 1		1.266.181	1.311,917
Louielana	1	248,532	1	1	1	'	1	ı	ı	794,533	1	ı		1,043,065	1,115,568
Mississippi	1	34,135	1	ı	'	,	1	1	1	961,766	1	ı	1	996,901	1,206,285
Oklahoma 3/	010		1	1	1		ı	1	1	6,836		ı	1	8,646	22,104
SOUTH	080	4,699	1		•		1	1	T	7 004 380	1		1	7 447 007	R 403 802
Iowa	2 8	2000		2,160				1	288.581	20042004				290,741	362,411
Капова	1	1	1	1	,	ŧ	1	1		1	,	1	ı	, '	10,665
Nebraska	1	,	1			t	872	1	1	ı	1	ı		872	4,855
North Dakota	•	•	•	1		-		1		-	-		•		2,030
FARIRIE FASTEDN INTERN STATES	73 4 6 90	406 926	1	2,150	300 0	9001036	872		7 488 175	0 660 641	1	946 140	7 380	291 6013	31 688 194
Oregon	31,670	_	7	35	877	-	133,428	1.450	7		1	63, 209	1	732,009	734,538
Washington	84,492			204	3,970	1	95,367	, 1	3,920	8	1	82,699	- 1	1,423,324	1,429,032
NORTH	116,162	•	1,653,909	239	4,847	1	228,795	1,450	3,920	1	ı	145,908	103	2,165,333	2,163,570
PACIFIC SOUTH 4/	1,211	•	18,264	310	•	1	285,841	52,108	•	-	350,167	18,907	413	737,221	737,760
Montana	2,100	•	4,998		3,350	1	153 467	1 1	1,990	1 1	1 1	14	130	550 353	255.685
ROCKY MOUNTAIN NORTH	2,100		66,929		37,547		206,257	1	6,365			416	135	319,748	323,048
Arizona	-						35,028		,	1		104	8	38,182	56,182
Colorado	1	ı	,	ı	'	'	96,354	ı	:	1	ı	37,317	ı	155,871	133,746
New Mexico	1	ı	,	ı	1	1	30,677	1	ı	'	1	203	•	30,880	30,880
South Dakota	1	ı	1	ı	ı	,	30,003	1	1,143	1	•	1	, ,	31,146	31,704
Wyoning	1 1	1 1	- 80	1 1			13,881	1 1			1 1	3,002	*00	16,963	16,963
ROCKY MOUNTAIN SOUTH		1	8		,	,	223,897		1,143	9		40,668	604	266,390	267,023
WESTERN UNITED STATES	119,473	1	1,739,182	549	42,394 -		944,790		П	П	360,167	205,896	Н	3,478,892	3,489,401
UNITED STATES TOTAL	234,163	234,163 495,836	1,739,182	3,421,142	50,619	559,108	945,662	-	П	9,689,641	360,167	1,442,035		26,179,351	35,077,595

1/ Probably principally red gum. Some tupelo may be included. 2/ Probably includes aspen in some States. 3/ And Indian Territory. 4/ California and Nevada.

 $\frac{5}{6}$ Reported as red fir. $\frac{6}{7}$ Reported as tamarack. $\frac{7}{7}$ Reported as yellow pine.

807755 0-48-3

Table 10. -- Reported hardwood and softwood lumber production, by State and region, 1804

	Total Hardwood	\vdash	55 52,080					1		61,186				1	91 674,165		L,						24	56 526152600 56 993 099				106,282	<u> </u>			21,735	-		2,120		26 6,770,164			94 158	•		•	009 *9		1		009 9	
	Other	\vdash	555		15,254	7,14	1 6	31.274	+				-+	+	64,491	1.573	L	<u> </u>		1.973	_		+	+	150		1,605	_	_	100	3,500	1	5.8	2	'	\rightarrow	312,526		200	5 6	'	•	'	1	' '	' 	1	707	- 394
	Walnut		285	•	145	•		430	2	32	•	2,010	1	2,042	240	15	255	3,321	8,359	3,328	5,354	889	128	66	77 -	77	66	9 9		•	1	1,918	2,020	86	22	92.	31,455		•			•	•	1	1 1			•	
	Syca- More		,	ı	ı	ı		. .		1 1	•	ı	20	202	28		22	1,605	8,329	1,757	1,277	572	060 1/1	74,660	100	ı	100	575	71067	ı	100	160	3.542	202		. 6	18,002	ı						1	١,	1	1		
	2/ Poplar		S	982	35	340	547	1.957	200	1,0%	195	2,715	7,050	11,029	200	2	2,435	3,118	31,367	1.974	48,026	220,949	183,432	70 553	3,950	44,715	119,218	35,206	312	12,771	1,024	000 00	75.292	10000	•		851,854	1	•			•	'	1,700		•		1,700	1,700
	Oak		22,703	7,170	9,545	13,685	3,471	58.714	A 074	40,549	12,034	20,751	232,718	311,026	32,191	60,162	106,209							-		_	\vdash	50,588	670,002	18,485	16,016	9,157	509 931	5.863	575	077.0	+	-	306	64	•	•		•	1 1	•		1,700	769
	Maple		263	2,568	4,126	5,730	28,930	41,617		3,010	216	37,666	57,834	98,726	333,715	42.276	376,160	2,508	36,448	1.862	17,652	801	6,482	707 00	8 ,	16	82	, ¢	007	1		8 .	1 K	223	200	- 493	+	-	1 230	21,81				1				1	1 270
	Hickory		468	1	ı	II.		468		28	2,099	576	1,806	4,539	146		146	6,588	29, 443	6.138	10,402	4,952	735	100,41	106	110	332	2,790	10,000	745	1,129	1,712	27 038	000613	ı	•	106,824	1	•			1		•			1	1	1
SGO	Gum Gum		'	1	•	1	1 1		950	1,503	75	1	•	1,828	1 1		1	24,152	22,102	135, 496	353	61,993	527	2004	3,360	4,381	14,685	13,678	352	425	15,778	615	2,512	1001	1	•	523,990	1	•		1	1		•	1 1		•	1	
HARDWOODS	Elm		'	•	ı	1	1,442	1.442	-		22	4,611	5,754	10,415	78,255	52,895	133,802	8,778	40,503			3,043	255	20			0	0.40		35	1 0			+	745	126 2	258,330	+	•	' '	-	•	•			•	-		
	Cottonwood		ı	1	1	ı	, ,			· I	1	ı	1		125	2 1	655	27,369	365	22,430	146	15,173	1 00	900 60	4.660	. 1	4,660	390	TOP 400T	1	56,711	7,180	3,990	1.713	550	_	1	200	. 8	000		•		4,900	1 1		-	4,900	ייייייייייייייייייייייייייייייייייייייי
	Chestnut		26,661	1	13,693	4,055	570	46.692		11,004	8,679	7,337	61,167	88,187	1 1		-		100	OTT "	6,447	25,816	46,200	00000	422	6,063	21,435	400	1 1	1,150	ı		1 750	T 9 000	•	1	243,537		8			•					•	1	
	Birch		768	18,342	1,963	5,522	23.482	50.077		1,000	. "	21,977	14,131	37,108	1 1 2 2 1	64.441	134,290	1,313	0,6	ı	306	•	783	414 e2	3	1	09			•			8		ı	•	224,009	-							ı		•		1
	Basswood		35	1,040	110	337	4.165	5.687		3,000			3,132	-	60,595		-	_	5,335	150	7,152	3,401	4,877	621 602	000	2,065	5,772	80		•	1			245	-	1 0	+	1				•		•	•		•	•	-
	Ash		292	105	2,281	967	3.471	6.945		1	83	2,796	2,448	5,248	34,925 228	10.915	46,068	899	25,606	5,356	13,082	8,950	2,729	2 823	4,213	291	8,337	2,641	167	426	2,987	475	2,826	115		911	167.188	1,840	150	1,990		•	•				-	1	000 [
D	Aotive Sawmills	Number	66	169	279	360	410	1.758	7.2	195	109	771	1,099	2,246	180	503	1,240	239	718	317	736	864	545	1 157	398	728	2,283	548	162	646	364	339	3 355	49	4	4	15,103	324	447	247	98	36	100	86	23	41	24	197	1 227
	State and region		Connecticut	Maine	Massachusetts	New Hampshire	Knode island	NEW ENGLAND	Delaware	Marylend	New Jersey	New York	Pennsylvania	MIDDLE ATLANTIC	Michael Minnesote	Wisconsin	LAKE	Illinois	Indiana	Missouri	Ohio	Tennessee	West Virginia	North Carolina	South Carolina	Virginia	SOUTH ATLANTIC	Ala bama Arbanese	Florida	Georgia	Louisiana Mississiani	Oklahoma 3/	Texas	Iowa	Kansas	Nebraska	EASTERN UNITED STATES	Oregon	Washington	PACIFIC SOUTH 4/		Montana	Arizona	Colorado	New Mexico	Journal Danger Utah	Wyoming	POCKY MOUNTAIN SOUTH	WESTERN INTERD STATES

Table 10.---Reported hardwood and softwood lumber production, by State and region, 1904 --- Continued

	,		Douglas		91	а,	T I	9	W.13.	7		á	Total	Total all
ממס מווח שפלאם	Japan .	cypress	113			1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0	4	3			200	1000	700	
Connecticut	•		•	3,633		•	•	13,663	•				17,298	89,378
Maine	5,113	•	1 (37,612		• 1		164 749	0 1	. 1	38 558 88 558	\$02°10	915 315	282,860
New Hamshire			, ,	38,074	•	•	•	307,331		•	109,822	750	453,977	491,591
Rhode Island	•	•		450	•	1	1	11,095	•	•	•	1	11,546	15,398
Vermont	400	•	•	42, 574	•	•	1	13,898	1	1	205, 289	1,175	283,336	337,258
NEW ENGLAND	9,184	1	•	199,243	•	•	•	140,105	1 20	•	900,800	502/60	12946081	2,039,930
Delaware Marvland		1.310		30.278		1 1	1 1	1.022	67,700		4.973		105,283	186,469
New Jersey	8.411	4	•	785	1	1	1	2 1	11,381	,	99	,	20,647	44,058
New York	16,783	6,3	1	175,666	,	•	,	86,947	15	,	157,708	488	437,855	581,978
Pennsylvania	620		•	1,166,712	1	1	1	123,726	4,571	1	6,419	1	1,302,048	1,738,972
MIDDLE ATTANTIC	25,814	1,799	•	1,373,341	-	1	ı	211,695	108,694	1	169,156	488	1,890,985	2,561,891
Michigan	9,400	ŀ	1	785,603	6,279	1		522,839	1	ı	8,384	1	1,332,505	2,006,670
Minnesota	1,630	1		1 0	7,681	1	1	1,902,532			1,728	ı	1,913,569	1,942,243
Wisconsin	2,000		•	892,600	20 400			000 820		•	10 550	•	E 541 749	8 579 075
LANE	13,929	1 00	1	DC2 60/ 5 6T	775 477		•	1004004 20045	1	•	700 627	•	COLUMN TOC	00000000
Training		2,697	. 1	0,0		1	1 1	00,040	•	1 1	1 1	• (3 130	568.863
indiana	44.0	000	1	0#2	ı			2 6	31 FO7	1	5		44 530	588 373
Magaziri	5 1	18 900		0000				3	215.318	' '	2 1		234, 218	553,940
Obto	1	200		685		1		4.121				1	4,806	420,905
OTIO	0	, [10 304		1)	774	86 674)	1 1	1 1	100,000	775 885
West Vireinia	2000	ET / 6T		161.660				9,130	33,995	· ·	94.722		299,510	855,889
CENTRAL.	2.931	26.448	1	184.877	,	1	"	78.463	367,584		94.822		755,125	3,988,388
North Carolina	7,610	10,279	•	8,758	1	0			1.068,742	,			1,095,389	1,318,411
South Carolina		31,187	,	8	,	•	,	1	549,209	1	100	1	580,504	609,789
Virginia	8	1,692	-	233	1	1	1	5,345	763,870	•	2,000	1	773,170	949,797
SOUTH A TLAN TIC	7,640	43,158	•	8,999	•	ı	1	5,345	2,381,821		2,100	1	2,449,063	2,877,977
Alabama	70	21,518			,	1	'	ı	1,118,118	ı	ı	ı	1,137,708	1,245,988
Arkansas	1	64,260	1	1		1	'	•	1,056,163	1	•	1	1,120,423	1,880,538
Florida	1	66,221	1	ı	1	1	ı	1	745,641	1	•	ı	811,862	812,693
Georgia	1	37,686	1	425	ı	1	•	•	1,063,662	•	ı	•	1,101,773	1,135,910
Louisiana	1	432,233	1	•	1	1	ı	•	1,929,949	1	1	1	2,362,182	2,459,327
Mississippi	1	66,035	ı	,	ı	ı	1	,	1,358,015	ı	12	1	1,414,062	1,727,391
Oklahoma 3/	1	1 0	•	1	•	1		•	1 404 030	1	•	'	10,995	32,730
Texas	-	236		100	•				R 663 E89		- 6		1,0000,070 Q 3,40 978	10 499 048
200 111	2	010,100		2007				260 340	300 60000		21		270 740	281 521
20 De 00 De	1) (-	0014	1 1) (2,120
Nebraska	1	1	,		- 1	100	•	1	-	1	ı	,	100	1,882
PRAIRIE	•	•	1	1,400	1	100		269,340	•	-			270,840	285,503
EASTERN UNITED STATES	59,568	749,592		3,246,543	22,422	100	\neg		11,521,681	1	1,079,498	39,695	22,034,648	28,804,812
Oregon	15,260	1	780,257	10,275	2,317	135,807	5,366			ı	35,520	1 6	982,802	987,107
Mashington	135,430		2,006,129	11,980	000	200 200	000	000			121 770	2002	2 467 070	7 472 775
PACTETO SOUTH 4/	5 841		60 879	0000000	20062	399 919	88 540	30 1		519.287	14.182	3	1.088.630	1.088.788
	10.835		30,850		3,280	131,127		13.155				22,200	211.447	211,447
Montana		1	49,404	•	3,400	138,476	1		ı	1	17,900	27,250	236,430	236,430
ROCKY MOUNTAIN NORTH	10,835	1	80,254	•	6,680	269,603	ı	13,155	1		17,900	49,450	447,877	447,877
Arizona	•	1	1		ı	55,401	1	1	•	1	000	1	55,601	55,601
Colorado	'	1	1	1	ı	5104,910	•	1	1		30,930	1	#Icecot	TTF TTT
South Dakota				1		13,705		1		. ,		• •	13,705	13,705
Uteh	1	1	9	1	,	10,740	1	,	1	1	1,640	190	12,630	12,630
Wyoning	0	1	830	1		6,270	-	1	1	-	890	-	7,990	7,990
ROCKY MOUNTAIN SOUTH	•	•	068	1	1	252,670			•	1	52,603	-	308,358	312,953
WES TERN UNITED STATES	183,426	1	2,928,409	2,928,409 22,244 9,362 1,290,526 93,90	9,362	1,290,526	9	17,155	17,155	519,267 216,455	216,455	-+	5,310,690	74 307 305
UNITED STATES TOTAL (Reported)	\$66°222	749,592	2,928,409	3,268,767	\$97. TS	1,290,6201	20	5,332,704 1	11,021,0211	019,287	L 296,950	89,635	27,040,000	24, 12 (2100
UNITED STATES TOTAL ESTERM COUP		D3 C1	TRIEG TOTAL	not distri	Outed by	Cates or	Decles						02,000,000	# Spoonsonson

<u>चित्रवित्रित्त</u>

Probably principally red gum. Some tupelo may be included.
Probably includes aspen in some States.
And Indian Territory.
Callibrate.
Reported as tamarack.
Reported as value pine may include lodgepole pine in some wastern States.
Original publication shows 11,289 M feet of yellow pine and 1,750 M feet of walnut produced in Newada and Oklahoma. The yellow pine has been credited to ponderosa pine in Newada and the walnut to Oklahoma.

Table 11 .-- Reparted hardwood and softwood lumber production, by State and region, 1905

HA RDWDO D8

Total Hardwood		50,630	41,726	30°178	A A A	98,967	261,991	5,000	52, 570	9,726	246,077	372,425	865,798	38.194	413,354	1,090,886	65, 263	365,90E	428,904	185,253	328,060	361.424	2.213.833	188.524	32,288	185,580	404,392	92,176	1 064	53,461	68,345	227,986	6,451	18,078	8 715	1,272	7,987	5,518,378	5,672	F 589	2,758	29.026	13,356	42,382	18,090	707	8.	16	18,270	71,967	10,543
Other ("Mixed")		8,688	5,767	7 747	100	3,322	31,868	890	4,896	185	62,177	44,527	132,475	7.083	36.688	88,176	12,230	26,201	11,836	9,581	22,104		Т	T			П	2,024	12001	1.225	7,350	2,268		1,392	1/2/2/2	250	643	469,944	983	2 136	2.756	23.584	13,356	36,940	18,090		1 1	•	18,090	1 (
Poplar		'	1	1		ı			,	,	1	•	•		1		760	18,143	122,485	2,508	057 011	112,230	421,746	48,122	3,679	41,294	93,095	37,808	1,000	11,128	2,797	14,165	•	200 20	010010	•		682,748	•	•			•						-	-	582,748
Walmt		,	•					,	ଛ	'		919	939	P07 I	,	164	4,472	8,957	3,704	3,861	2 305	377	28.164	1		61	145		120	, [_		•		104	67		29,861				'			'	1					29,861
Tupelo		1	1			1		8	ı	•	,	•	•		•	•	1	'	'	•	1			1.	1,005	_		6,362	-			3,928	•	1 00	20,011	•	\rightarrow	35,794	•	•	<u>'</u>		' '	•	•	•				,	35, 794
Red Gum		1	1			ı			٠		•		0	1	•	1	10,072	12,858	19,758	71,948	24 147		152.	3.073			10,220	9,624	256 TA			47,			100,000	•	•	316,588	ı				•		ı	1	•				316,588
k Red		4,856	4,338	4 BA7	616	2,094	19,393	1,685	11,894	2,069	12,375	40,054	68,077	2,044	20,097	27,774	23,072	54,726	58,056	39,977	202 02	26.378	306,576	41,411	1,273	23,298	65,982	12,923	\$10°/9	5 895	1,974	41,453	2,130	2,848	020 0401	9	986	623,653	•				' '	•	1	•	•	, ,		_	623,553
White		6,472	1,740	1,666	805	257	12,839	2,260	18,261	2,765	7,425	92,998	123,709	3.671	12,567	22,759	15,629	121,091	153,682	30,888	107 600	156,099	742,156	40,622	1,810	63,432	105,864	20,302	100,002	8.615	6,588	58,899	1,440	p, 359	1 189	10	1,149	1,210,216	1				•	-		•	•		ı	-	608,746 1,210,216 623,553 316,588 35,794 29,861 582,748 519,886
Maple		1,211	4,129	4.343	248	53,745	65,503	09	2,463	122	44,550	48,883	86,078	2,638	40,426	400,674	2,851	15,828	1,601	2,739	200611	6.939	42, 283	-	•	•	•	1	• •			•	ı	-	1 638	38	968	605,506	3,009	\$ 240	200		•			1	•			3,240	608,746
Hiokory		1,409	42	18	132	124	1,974	13	624	770	229	5,146	0,873		1	-	5,308	15,138	12,894	084.0	11,058	2,310	62,092	729	81	910	1,720	1,006	202 61	1.330	728	6,239	8 ;	314	670,02	26	32	95,803			'		•			1		1 1		-	95,803
m[3		101	421	2 2		947	1,597	,	61	160	7,425	2,323	808	5,251	70,327	132,883	7,584	24,911	2,351	22 450	*0*°22	116	69,220	52	17	8	89	32	120 %	100	7	2,037	140	11 507	15031	80	1,583	227,038					' '		1	ı					227,036
Cotton~ wood		,	1		1	ı	-		1	1	1	•	1		1	1	924	2,187	653	984,	216	65	40,970	713	3,686	1,261	5,660	420	82	8 8	38,693	43,462	2,141	4,608	1 187	750	1,937	228,929	1,150	1 440		5 442	3 1	5,442	1 -	100	•	15	180	7,071	236,000 Species
Chestaut		25,562	10 200	3,111	3,615	181	43,567	21	11,228	3,477	7,425	41,018	607 600	1 0	'	1	7	1,087	15,017		28 010	25,256	74,919	25,628	59	13,994	39,681	305	1 1	2.772	1	,	•	2002	1000		\vdash	224,413						•	1	1					224,413
Biroh		722	20,164	7,516	40	21,750	61,755	ı	1,150	24	24,760	23,852	20 602	4,228	95,191	139,112	92		92		•	1 1	25		,	•	1	1	•		'	1	•			1	-	240,704	•	•	-		' '	•	1	1				•	t distributed by
Beech		363	2,750	2,929	1	7,829	16,030	21	759	23	24,760	70 050	10000	310		-	1,507	30,827	18181	14 207		5,507	52,093		î	1	•		1 1	. ,	1	•	1	•		1		219,000	,					•	1		1				not dist
Basswood		346	2,386	1.248	, 1	5,439	9,650	1	913	1	24,760	12,020	30 COT	7,926	121,857	176,542	48	609 609	0,116	7 06F	2 273	10,251	33,279			-	-	•	1 (1	•	,	•	7 2		-1	258,390					•	-				1 1	-		634 268,390 219,000 240,704 224,413 236,000 Estimated total not distributed by States or Specie
Ash		904	1,279	1,390	159	3,269	7,615	8	601	120	006 6	1694	2000 17	_	_	Н	873	13,340	4 300	10 530	5 8 3	2,938	50,758	4,111	7,460	929	12,227	1,471	10,03% R5	553	1,493	8,083	440	1,388	12.12		1	157,899	1,530	735			1	-	ı	1	1		-	_	159,634 Estima
Reporting Active Sawmills	Number	93	373	278	16	287	1,298	62	114	99	1,167	41/	6,000	174	407	1,018	174	461	426	_	_	285	H	671	206	458	1,334	\$26	1 28	349	238	355	18	165	30	9			319	876	175	54	23	7.7	16	220	- F	14	117		
State and rogion		Connecticut	Marachusetts	New hampshire	Rhode Island	Vermont	NEW ENGLAND	Delaware	aryland	New Jersey	New York	WINDS A THE AN THE	Mobiles A marilia	Minnesota	Visconsin	LAKE	Illinois	Indiana	Misson with	Obto	Tennessae	West Virginia	CENTRAL	North Carolina	South Carolina	Virginia	SOUTH ATLANTIC	A La Cama	Florida	Georgia	Louisiana	\isslasippi,	Oklahoma 1/	CONTRA	[OSB	Karsas 2/	PPATRIE	EASTERN UNITED STATES	Uregon	PACIFIC NORTH	PACIFIC SOUTH	Ioaho	''on tana	ROCKY MOUNTAIN HORTH	Arizona 3/	Solding to be to the solding to the	South Pakova	//youth	ROCKY MOUNTAIN SOUTH	HESTERN UNITED STATES	UNITED STATES TOTAL (Reported) UNITED STATES TOTAL (Estimated)

Table 11. -- Reported hardwood and softwood lumber production, by State and region, 1905 -- Continued

8 9													T											1			_				T		T	T		1				T	Γ			_	T	T	T	٦
Total All Species	69,845	252,804	340,727	14,054	1,689,811	12,260	163,749	750,280	1,397,164	2,341,157	1,719,687	2 544 503	6,188,994	119,065	352,362	464,676	352,217	501,002	672,902	2,843,694	1,080,602	466,478	715,197	2,262,277	843,897	658,007	712,604	2,293,809	1,299,390	11,667	8,237,826	129,472	120 272	23, 694, 503	1,262,610	3,917,166	5,179,776	1,061,608	212,725	402,016	88,825	56,753	11,502	3,613	4,360	165,058	00 400 400	30,502,961
Total Softwood	19,215	222,626	305,843	8,438	1,427,820	7,260	111,179	504,203	1,024,739	1,655,359	1,077,549	1,890,610	5,098,308	33,802	460	35,772	176,964	106.62	311,478	630,061	892,078	434,190	531,617	1,857,885	751,721	L, UG4, 255 656, 943	679,143	2,225,464	1,071,402	5,216	7,385,937	122,787	1 20 767	18 178 127	1,255,938	3,915,279	5,171,217	1,058,852	183,699	359,634	70,735	56,653	11,502	3,553	4,345	146,788	De / 300 431	24,914,618
Spruce	358 758	31,980	59,710	111.650	562,198	1	5,977	211.076	834	215,887	11,592	5,592 8,582	25,719			2,122	1 -	C1162	107,072	113,143	1	•	1		•		•	1	ı	1 1			-	916 947	+	-	+	2,000	255	410	596	8,430	1	10	475	9,511	\dagger	1,165,940
Redwood		'	•		1	1	•		'		ı				•	•		•	• 1	,		1	•	¥	1	1 (1	ı	ı			1	•	,		1	- 1	411,689			0	'		1			411,555	411.689
Yellow	1,483	2,504	1,985	273	9,853	1	85,023	1,915	15,929	107,917	•	• (٠	1	7,954	161,128	606 25	3,312	209,193	837,366	406,502	496,895	1,740,763	744,192	601 374	663,831	1,737,960	1,017,191	5,216	6,704,240	1	•	8 771 9AR	-	3		•				ı	1	ı	0	•		8,771,966
White	14,788	176,340	211,586	7,500	621,366	7,200	1,785	110,155	87,097	206,928	463,308	1,847,072	3,777,458	32,794	15	5,505	96.	921	31,450	88,723	28,438	150		50,788	•	• (1	1	ı		•	122,757	100 000	4 868 020	2	32,664	32,664		62,453	83.014		1	1	1	-	0000	8/9°611	4.983.698
Sugar	1 1	1	1				1		•			•		1	1	1	•	•			1		1	•	•			•	•	1 1		•	•		3,083	•	3,083	120,002	ı	1 ,		1		ı	1	1 00	123,083	123.0851
Ponderosa	1 1	•	1		•	1	1		,		,	•		ı	,		'	ı				,	•			• (ı	ı	1 1	0	1	1	3 (84,955	217,074	302,029	363,932	101 000	185.638	69,955	48,223	11,502	2,393	3,870	136,943	988,542	988.542
Laroh		•	ı		•	ı	ı	1 1	6	•	18,726	15,017	64,463	1	١	1	ı	ı	1 1		1	1		8	1	• 1	ı ı	1	ı	• •		•	ů	64 463	3,610	23,385	26,995	-	10,089	49.178		1	'	ı	1	0 00	(10,173	140,636
Hemlook	2,684	11,208	30,660	37.911	169,946	1	20, 394	179.550	920,854	1,121,112	569,810	24° 144	1.204.179		15	18,647		142 0 045	169.644	197,392	5,851	1,322	9,074	16,247	ı		25	1	ı	٠,	25	ı	•	2 708 901	3,884	84,773	98,657		1,525	6.525		ı	ı	t	1	1	281,66	2,804,083
r White		•	•			•			,		1			1		•	•				•	9	0	1	1	1 (1	•				•		1,075	20	1,095	51,630	'			,	•	a				
Balsam	15	517	1,702	8,468	32,601	1	1	1,354	8	1,374	1,531		1,531		•	1	1	1		•	•	•	•	ı	ı	1 1	· •	1	•	1 1			•	35 506	1	1	•	-	1				1	1		1		35,506
Douglas		•	•	' '	1		1	1 1	1	-	•	•		1	•	1		ı	' '			'	•	1	'	1 1		1	'	•			1		1,076,695	3,125,325	4,302,020	100,816	10,177	16,309	184	_	1	150	1	4 270 470	4,019,479	4.319.479
Cypress	1	•	ı				1	1 1		•	1	1		1,008	430	1,544	15,836	000	26162	21,610	20,423	26,216	3,448	50,087	7,529	55, 552	15,287	487,504	54,211	1.320	681,672	1	1	753 369	-	•	•	-	•			٠	1			r		753,369
Cedar	145	77	200	35	31,856	09		153	20	2,141	12,582	785	24,958	-	1	1	1	,	1 1		•	•	•	•	1	1 (1	1	1	1 1		•	1	58 955	25,428	252,174	277,602	8,783	15,560	18,560	-	ı	ı	•	1	1000	304,943	363,900 753,369
State and Region	Connection t	Massachusetts	New Hampshire	Rhode Island Vermont	NEW ENGLAND	Delamare	Maryland	New York	Pennsylvania	MID DIE ATLANTIO	Michigan	Minne soca	LAICE	Illinois	Indiana	Ken tucky	Missouri	Chilo	West Vireinia	CENTRAL	North Carolina	South Carolina	Virginia	SOUTH ATLANTIC	Alabama	Arkansas	Georgia	Louisiana	ppi	Oklahoma 1/	SOUTH	ļ	Kansas 2/	FASTERN INTERD STATES		Washington	PACIFIC NORTH	PACIFIC SOUTH	Idaho	ROCKY MOUNTAIN NORTH	Arizona 3/	Colorado -	South Dakota	Utah		WESTERN TRITTED STATES		UNITED STATES TOTAL (Reported)

निश्ला न

Indian Territory.
And Nebrasha.
In Nebrasha,
The production in Arizona, Newada, and New Mexico was combined and riven as that of "All other States" in the original publication. The production in Newada and New Mexico has
been combined with that of Arizona and the entire production allocated to the Southern Rocky Mountain region.

Table 12.-- Reported hardwood and softwood lumber production, by Styte and region, 1908

HARDROCOS

	$\overline{}$					1	7			_	$\overline{}$			7		_	_			7	_	_		_	_			_	_	_	_	-	_	$\overline{}$	-	_	_	_	_	_	-		_	-	_
Total Hardwood		88,949	73,158	69,709	7,890	393,347	8,290	109,523	18,665	520,162	936,241	783,241	513,561	1,325,873	127,269	615.256	314,093	432,802	581,588	3,032,571	227,568	267,198	512,996	66,409	2,299	47,510	102,684	20,414	20,689	19,451	1,040	7 206 562	6,971	785	7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7	3.383	5,084	8,467	2,035) @ m	100	12.00	2,426	18,929	7,315,491
Other		40	136		10	243	2,634	241	18.053	1,314	22,442	478	. 1	478	5,051	4.579	15,781	2,757	2,074	51,740	1,838	672	2,410	23	4,016 8	250	507	2,239	252	1,030		1,030	1,625	000	1,625	702	4,884	5,014	728	- 1	100	1 6	1.048	7,949	97,581
Yellow Poplar		82	169	108	1 5	1,706	25	2,299	001	5,304	7,728	2,681	356	3,848	1,195	160,123	2,368	58,358	129,652	504,811	58,080	61,344	122,396	12,270	5,234	15,106	2,835	2 1	1000	444,040	-	021 200	201000	-				1	, 1	1	1	1			683,132
Walmt		1	1 1	1	ı			38	0	342	386	1	215	215	5,097	5.546	6,939	5,479	1,094	41,223	1	322	323	1 0	4,905	0		15	•	107	1,000	107	1100	1	1					,	•	'			48,174
Tupelo		1	1 1	ı	ı	ŀ		800		١	200	ı	' '	•	177	7.15	2,174	489	2,113	5,773	7,464	5,506	14,799	5,835	5, 306 83	1,104	12,561		100		•	0000	200	-		•	í	1	1 1	1	,	1			47,882
Red Gum		1	1 1	1			8	2,588	29.2	1	2,931	ı	١ ١	•	9,878	26,728	95,184	810	35,250	189,624	8,598	4,166	19,676	8,436	140,819	1,508	12,855	1,155	2,978	- 241,447	1	1 2 2 2 2 2	0,0000	-			1 1	1			•	1	. .		453,878
Oak		23,817	14,042	16,023	2,087	78,435	4,233	64,929	24,116	243,110	345,713	27,647	45,996	80,945	70,767	339,829	143,608	244,673	314.981	1,609,932	107,262	158,456	269,138	32,976	218,896	24,050	17,283	5,450	10,788	6.359		6,359	972		972	10	1 1	-	• •	1	•	•	'	066	2,820,393
Maple		2,913	5,894	8,624	217	60,614	365	9,934	461	75,081	146,407	492,845	84,740	578,702	4,819	5.058	4,564	23,071	3,229	90,574	250	149	399		2,067	•	110	2	1 0	2,113	. "	_	-	75	1,556	722	000	336	1 1	•	1	•		1.892	882,878
Hiokory		2,829	669	117	347	4,095	116	1,115		9,389	1 1	1	2	5	8,602	19,134	10,630	15,836	11,996	92,775	1,789	2,973	4,787	1,360	23,364	1,213	278	1,647	51	24,711		8	2176041	,		•		-			1	1			224,795 148,212
Elm		521	322	290	74	3,589		58	19,855	5,635	25,642	29,261	42,136	73,952	12,699	3,994	15,251	29,058	4,513	100,403	187	426	₹99	429	11,532	144	302	141	8	4.234	40			•	•	-		•			,	1		1	224,795
Cottonwood		ı	1 1	1					1 1	1	•	141	78	219	6,153	1.248	9,353	1,414	7, 478	29,982	598	1,303	3,178	1,330	92,610	490	52,672	9,382	3,724	3,193	-	3,193	1,377	669	2,076	2000	002	3,117	1 307	200	1	Ľ	1 378	6.571	61 370,432 407,379 263,996 2
Chestaut		49,750	30,325	5,676	4,868	91,315	338	19,752	22,696	73,096	122,004	1	1 1	-	05	24.865	2	7,876	40, 182 52, 122	127,401	34,707	27,869	62,676	1,340		2,643	1	1 1	100	0960	•	1 200	610010	1	-		' '		1 1		1	•	3		407, 379
Biroh		2,132	3,629	15,606	28	81,504		2,512	50.142	25,583	78,422	55,949	151,063	210,376	7	. 1	6	ı		16	23	1 1	2	1	. 1	•	1		•	112	1	112	204 010	•			1 1		0 1	1 •	1	1	•		370,432
Beeoh		1,507	4,010	8,087	19 076	39,048	326	3,379	39,738	53,892	97,686	76,281	7,431	84,167	559	5,002	8	8,904	7,538	54,157	4	64	68	35	9 1		1		1	200	1	- 200	100 00 17	-	·	-			1 1		•	'	1		
Basswood		1,240	1,186	2,355	9 482	18,748	1	1,674	28,850	17,932	48,870	73,458	162,155	246,356	434	9,436	230	12,718	17,480	57,119	2,029	1,684	3,713	1 1	929	35	11	1 1		1.435	,	+	010,000	-		1	1 1					1			376,838 275,6
Ash		2,118	2,017	2,824	240	14,050	ы	904	15,585	9,484	25,991	24,500	19,386	46,610	1,781	8,999	7,972	21,359	4,895	77,041	4,769	2,362	8,767	2,377	20,571	296	3,382	285	2,824	848		948	1,518	11	1,527					· •	•	•		1.527	
Reporting Active Sawmills	Numbe r	207	485	552	31	2,523	85	222	2,488	1,482	4,416	774	625	1,717	365	166	587	688	652	4,787	1,210	1,202	2,708	637	835	622	424	250	322	3,811	2	7	557	7	1,480	108	84	282	3.88	33	4	57	325	2,356	22,398
State and region		Connectiont	Massachusetts	New Hampshire	Rhode Island Vermont	NEW ENGLAND	Delaware	Maryland	New York	Pennsylvania	MIDDLE ATLANTIC	Minnegote	Wisconsin	LAKE	Illinois	Kantucky	Missouri	Ohio	Tennessee	CEN TRAIL	North Carolina	Virginia	SOUTH ATLANTIC	Alabama	Arkansas	Georgia	Louisiana	oklahome 1/	Texas	I OWB.	Kansas 1/	PRAIRIE	Oregon	Washington	PACIFIC NORTH	FACILITY SOUTH	Montana	ROCKY MOUNTAIN NORTH	Arizona	New Mexico	South Dakota	Utsh	ROCKY MOUNTAIN SOUTH	STERN UNITED STATES	UNITED STATES TOTAL (Reported) UNITED STATES TOTAL (Estimated)

Table 12.--Reported hardwood and softwood lumber production, by State and region, 1906--Continued

SOFTWOODS

		100	- 10	0	m 6			···	m	0			n ed	н .с		_	·	ω.	ed u		- 10		4	m -		I	· m	~ 1	0 10		~ ^	T		T	L					T	T	-	_		~ .	T	T
Total all	Species	124,880	354,483	539,259	21,528	2,458,319	44,487	219,098	36,253	810,949	1,620,881	2,731,668	794,273	2.331.305	6,219,728	141,37	447,808	661, 299	507,084	436,770	976,173	3,807,100	1,222,974	566,928	2.853.143	1,009,783	1,839,368	888,137	831,673	1,840,250	48,867	10,995,948	163,747	164,787	29, 230, 693	1,604,894	5,909,847	1,348,559	418,944	328,727	747,671	110,212	103,079	22,634	7,768	313,866	200 00 a
Total	Softwood	37,931	292,213	479,550	13,638	2.064.972	36,197	109,575	17,588	531,348	1,100,719	1,795,427	1 765 073	1.817.744	4.893.855	14,105	1,360	46,043	192,991	00 472	414,585	774,529	995, 406	548,696	2.340.147	943,374	1,310,398	885,838	784,165	1,554,082	28,553	9,920,905	144,296	144.296	21,934,131	1,597,923	5.902,191	1,348,279	415,561	323,643	739,204	108,177	103,079	22,534	7,697	311,440	ארו וסב ס
A11	Other	40	810	1,153	- 880 - 880	37.075		•	I,	427	282	709	10 824	2,505	26,214		300	•	•			300	•	8			1	1			•		300	300	╁			•	•		-		•	•	346	2.666	2000
	Sprioe	1,165	26,068	90,156	136 867	812,231		6,841	356	210,123	2,428	219, 748	10,069	0.670	52.941		ı	2,711	0 0	5,920 481	161.834	168,946	2,058	1 00	31.554		•	ı		•	•	,		•	1,285,420	78,652	322,145	1,954	4,428	4.025	8,453	23,991	1,174		1,273	27.015	OTO I
	Redwood			•	1 1	8		,	1	1	•	•	• 1	· ·	,		ı	ı	1	1		•	1	•			•	•			•		•			•	•	659,678	•	•		•	•	•	1	<u> </u>	
	Yellow	1,714	2,895	977	362	11.418	33,990	63,870	12,963		34,063	144,888	• 1	• •			,	7,927	176,526	012	1.470	225,331	899,042	527,240	2.129.880	936,493	1,271,618	800,844	761,842	1,509,554	28,553	9.149.562		•	11,661,077		•	ı	1	-	1	•	,	1	,		
0	White	25,611	230, 783	332,319	12,891	918,191	1,900	2,852	687	111,950	96,564	213,953	112,664	933.169	3.033.114	10,384	544	10,717	1 6	918	31,322	81,886	39,637	33	73,454	961		1 7	6,135	1		7.096	140,909	140 909	╆	⊢	23,415		84,314	5,850	90,164	•	1	1	1,545	1.545	11010
i u	gar			•				•	'	•	•	•					•	'	•	•		•	•	•	1		•	•			•	•			╀	3,409	3, 409	130,231		•			•	'	•		
ρ.	Ponderosa			•	• 1			•	•	1	•	•		· (1	1	ı	1	' '	•	1	ı			,	•	1 1	•	•		,	•		131,460	397,280	347,249	210,305	165,849	56.586	81.724	92,467	22,534	3,737	266.094	£000000
	Laroh	'		•	• ('		•	1	•	-		04,000	41,757	123,395		•	•	1	•				•			1	1	1 1	,	•			•	123,395	3,766	35.015		39,575		131,063		•	•			
	Hemlook	9,196	31,271	54,858	380			34,722	1,498	208,848	966,480	1,211,548	797,9883	826.908	1.628.535	350	216	21,449	, (1,524 27 666	219,959	267,164	28,727	22	50.81	-	•	1 6	082	1	•	280	3,087	3.087	\leftarrow	9,847	99,849	1,760	4,019	2	4,254	•	•	1	1		
;	Fir, White	•	1	•	1 1			1	1	•	1	•	• 1	• •			•	•	•				•	,	•		,	•	1 1		1					2,841	10.972	67,769	10,514	14,464	24,978	455	40		115	610	
	Douglas	1	0 T	•	1 (1	1	•	•	•	•	1 1			ı	ı	1	1	' '	-	1	1			•	•			•				,	1,347,467	4, 752, 977	127,149	34,670	41,537	76,207	2,007	9,398		681	13,510	270 604
	Cypress	•		1	a (56	1,290	1	ı	•	1,346	•	• (3,371	300	3,034	16,465	000	22000	26,192	21,710	21,368	49.97	5,880	38,780	82,834	15,908 573,096	44,528	1 6	761,767	•		839,276					•		•	,	1	•	•	-
	Cedar	305	406	87	2 5	16.016		1	2,084		902	3,237	24,265	3 735	29,656		,	82	•	, u	200	4,710	4,232	1 0	777 4		•	2,160		•	•	2,200	1		60,296	20,481	257,129	12,489	27,736	195	27,931	•	'	•	'	• •	
	State and region	Connecticut	manasachusetts	New Hampshire	Rhode Island	HEW ENGLAND	Delaware	Maryland	New Jersey	New York	Pennsylvania	IDDLE ATTANTIC	Michigan	With according	LAKE	Illinois	Indiana	Kentuoky	Missouri	Unio	Jennessee West Virginia	CEN TRAL	North Carolina	South Carolina	SOUTH A TRANTEC		Arkansas	Florida	Georgia Louisiana	Mississippi	Oklahoma 1/	HILDOS	Iowa	PRAIRE	EASTERN UNITED STATES	Oregon	PACIFIC NORTH	PACIFIC SOUTH	Idaho	Nontana	Arizone	Colorado	New Mexico	South Dakota	Utah	ROCKY MOUNTAIN SOUTH	OCH THE THE THE COLUMN

1/ "Where represent the stranger of the strang

Table 13. -- Reported hardwood and softwood lumber production, by State and region, 1907

Total Hardwood	99,406	72,620	68,107	18,617	99,297	408 862	102,443	23,286	355,039	708,715	1,197,771	748,684	49,759	1 309 300	137 703	503,767	854,908	404,020	519,211	732,722	4.046.861	377, 329	19,233	427,812	824,374	104,106	701,285	88,248	116,542	364,021	46,148	1.435,160	21,084	947	22,031	9,244,359	2,684	7.411	96	2,421	121	2,542	7.6.	- 10	· I	399		531	10,570	11,054,000
Other	36	107	- I	ı	43	992	158	79	2,006	2,406	4,649	816	1	820	12	434	7,527	94	11.2	1,289	13,628	1.577	2	852	2,431	275	1,11,1	52	3,268	750	8 :	5,564	261	•	261	27,619	8 6	115			1	,	1			•	•	1 5	115	E01 1/2
Yellow Poplar	'	1		1			3,946	177	1	9,275	13,448	1		•	1,622	28,010	205,671	2,276	74,757	137,933	627.646	73, 799	4.510	84,784	163,093	18,436	2,760	20,861	2,060	13,931	1	58.662		-	1	862,849	1 1				-	•	1		1 1		•	-	- 628 840	000,000
Walnut	56	. "	1	'	15	20	10	9	1	569	285	52		438	4 335	9,975	_	_		4,996	38.826	+				12	26	ı O	,	10	807	908	108	96	_	41,					-	•	1		' '	'	•	-		41,490
Tupelo		1	' '	'		•	' '	,	1	•	•	,				1		1,948	_	_	1 948	۲		- 7		Г.	3,042	1,140			'	38 831		-		68,842	•			Ŀ	1	·		1		1	•		-	68,842
Syon- more	&	'		'	1	3	. 8		1		69	89	'	89			_			3,999	+	+-			378		2			8		5.922		1	•	46,					•		1		' '	1		-	_	46,044
Red Gum	'			1		1 6	1,692	140	1	293	2,435		9	'	┸	22,999	36,431	96,309	1,865	68,634	248 320	18,929	3,839	14,050	36,818	8,797	238,921	3,068			2,122		上	1	1	689, 200	1				•		1		' '	'	•	•	1 000	689 200
Oak	27,497	12,402	17,633	4,594	7,136 85,211	177 00	55,560	11,318	55,723	315,661	445,289	25,121	11,130	70.157	7116	226,133	456,723	231,627	271,088	356,339	2.079.628	193,139	5,536	251,911	450,586	52,848	304,911	37,207	38,402	109,053	19,620	579,099	7,133	510	7,643	3,717,613	1,083	ווו ו	36		_								1,147	3,718,700
Maple	3,214	4,445 5 987	9,120	488	50 478	004.00	13.058	711	95,695	105,526	212,257	451,106	1,831	546.469	4.159	30,543	7,551	5,118	28,283	5,397	120 242	2,544	26	696	3,539	1	1,632	24		38	28	744	2,551	8	2,571	937,260	1,185	702	20191	8	,	20		1		•	-		1,813	
Hiokory	3,428	16	19	250	4 519	4,019	1.974	1,384	2,353	_		_	,	228	-	24,392	28,468	10,474	18,559	22,869	126.818	2.813	84	3,644	6,541	2,810	30,446	1.067	1,218	7,986	1,072	45 559	41	99				•				١			' '	•	-	•	-	-
Elm	257	513	447	57	1,387	22662	190	102	25,427	5, 796	31,515	33,797	6,192	97.386	12 585	37,984	5,277	17,215	27,970	6,727	916 201	202	80	151	229	156	11,925	93	969	2,692	1,043	17 083	4.168	ß	4,208	260,579	ı				1	1			1 1		-	•		260,579 ster
Cotton- wood	70	532	202	1	2 040	62062	194		2,517	•	2,711	2,516	4,608	8.087	5 337	2,714	2,622	12,807	1,355	17,689		-	2,089	691	2,975	1,143	76,972	346	31,741	89,145	20,183	225 231	2,482	165	2,647	286,733 260,579	1,636	1 2003	550	2,401	121	2,522	1 ,	127	0 1	339	•	531	6,428	293,161 L
Chestnut	58,673	182	6,676	12,388	1,058	205, 201	23,119	8,829	28,033	126,910	187,209	1	1		63	1,965	42,843	1	12,989	72,190	248,194	57.332	100	51,149	108,581	481		2,882		490	,	3 853		1	1	653,239	•				1					1 1	-	3		653,239
Biroh	1,771	40,729	13,355	164	31,904	4	326	94	42,162	24,800	67,382	57,662	7,146	280,117	107	450	294			457	┸	227	,	_	599	_			•	1	'	"	1.356		1,356	\vdash		•		1	,	•	•	1	•	 ' '	•			430,005 337,614 653,239 293,161 260,579 203,21
Beech	1,529	3,540	6,616	56	13,839 31,355	000 000	534	224	48,384	72,648	122,061	89,206		80.		79,395	30,579	978	35,953	7,641	184.244	2		369	377	1	10	85	1	820		945	2	1		430,005		•	•		1	1	1		•					430,005
Basswood	1,002	3,349	2,444	105	18 206	10,000	809	37	39,564	_	59,044	_	15,365	224.162	647	8,295	8,609	594	14,480	8,463	-	4-		3,384	8,463	336	8	125	88	70	1	849	2.572		2,572		,				•		1	1	1 1		•	-	•	381,088
Ash	1,884	9 039	2,648	545	5,152	0,10,7	1.044	184	16,175	12,568	29,978	27,281	3,487	50.339	1 869	19,359	10,405	10,067	22,501	19,099	92,303	4.834	2,934	3,267	11,035	3,366	23,801	1.320	7,686	9,387	893	49 683	422	9	462	250,973	778	200	10001		1	-			•		1	•	1,067	252,040
Reporting Active Sawmills	Number 236	927	544	41	612 2 878	200	307	188	2,185	2,131	4,895	906	429	2,113	499	666	1,451	916	987	1,104	7,000	1.668	365	1,652	3,685	892	1,146	788	531	823	129	5 284	100	Ω.	105	25,960	644	1 880	422	247	130	377	12	230	29	# C	73	П	2,890	
State and region	Connecticut	Maine	New Hampshiro	Rhode Island	Vermont New Freeland	Delemination	Laryland	New Jersey	New York	Pennsylvania	HIDDLE ATLANTIC	hichigan	Kinnesota	LAKE	Tilinois	Indiana	Kentuoky	Missouri	Ohio	Tennessee	CENTRAL	North Carolina	South Carolina	Virginia	SOUTH A TLANTIC	Ала бата	Arkaneas	Georgia	Louislara	Mississippi	Oklahora	Solite	Toron	Kansas	PRAIRIE	EASTERN UNITED STATES	Oregon	DACTITO NODMI	PACTETC SOUTH 1/	Idaho	"You bana	ROCKY MOUNTAIN NORTH	Arizona	Colorado	New Mexico	Sou of Dano on	Wyoming	Y MOUNT	WESTERN UNITED STATES	UNITED STATES TOTAL (Reported)

Table 13.--Reported hardwood and softwood lumber production, by State and region, 1907-Continued

SOFTWOODS

Total all Species	140.011	1,103,808	364,231	32,855	373,660	2,768,538	50,892	20 043	246,000	734 729	2.888.243	1,827,685	1,660,716	2,003,279	5,491,690	141,317	504,790	912,908	548,774	529,087	894,968	1,395,979	4,927,653	1,622,387	049,058	3.683.922	1 224 967	1,988,504	839,058	853,697	2,972,119	2,094,485	140,015	19 349 435	144 971	947	145,213	32,247,909	1,635,563	3,777,606	5,413,169	1000 OOC T	343 814	857.602	72,134	134,239	113,204	34,841	14,690	386.587	8,008,245	40,256,154	46,000,000
Total Softwood	40.605	1,031,188	303,416	14,238	274,363	2,359,726	42,603	111,040	10,057	1.026.014	1.690.472	1,079,001	1,610,957	1,492,422	4,182,380	3,614	1,023	58,000	144,754	9,876	162,246	501, 449	2020, 202	1,245,058	029,020	2,859,548	1 120 861	1,287,219	836,298	785,449	2,855,577	1,730,464	93,867	10 907 975	123 187		123,187	23,003,550	1,630,836	3,774,922	5,405,758	TOC 000 1	343 693	855.060	72,134	134,112	113,199	34,841	14,291	386.056	7,997,675	31,001,225	34,946,000
Spruoe	1.620	528,013	43,141	350.503	156,354	932,220	1,040	4 9 8 3 Z	100 000	6.826	178.972	15,779	35,773	8,213	59,765	1	1	2,737	1	208	1,925	198,544	*07 4 CU2	E06 T	34 189	36.087	100	1	1	1	•	,	1					,410,748	63,024	167,493	230,517	716976	7.936	9,678		31,721	2,535	1	3,100	38.037	316,049	1,726,797	
Redwood		•	1	' '	•	-	,	1 1	'				'	1	•	1	'	1	'	,	1	1			1 1			1	'	,	,	'	1			'		-	1	1	000	2024,200	1 1		-	1	1	1	1	•	569,450	669,450 1	
Yellow	677	3,690	3,420	338	341	10,644	40,461	11 376	0/0 17	33,309	166,677		1	•		1	1	12,751	119,164	3,346	62,441	4,097	1 146 200	606 674	869 935	2,623,299	1,116,784	1,249,133	761,890	755,152	2,345,912	1,692,195	95,367	10.212.00	-	1		13,215,185	ı	•	•	•				1	•		1		-	13,215,185	
n e	29,548	328,775	230,011	13,727	35,167	1,034,635	1,027	20041	010	134.746	252,962	319,997	1,521,125	656,383	2,497,505	210	588	13,167		698	45,335	100 600	175 200	660 600	38.621	╀	+			6,453	1	1	1 1	_	116.841		116,841	4,088,017		22,558	866 22	0.00	2.615	82,133		ı	1	1	1		104,691	4,192,708	
Sugar	•	'	1	• •	'	-	1	1 1	•			1	<u> </u>	1	1	1	1	ı	1	ı	1			• 1		•		ı	ı	1	1	1	1 (•	'	•	Н	6,258		962.99	12,000	1 1			,	1	1	1	-	115,005	115,005	
Ponderosa	'	•	•	. 1		-	1	1 1	1				1	'	-	1	1	1	1	•	1			1 1	1 1	1		ı	1	1	ı	,			1	1	•	•	133,837	245,128	410 654	361 996	164,746	422,921	71,748	89,354	95,697	34,841	7,951	314,755	1,527,195	195	peoles
Larch	'	•	1	1	•	•						35,556	40,089	37,788	113,433	,	,	1	1		1			1 1	' '		1	1	1	1	1	1				,	-	113,433	896 9	40, 233	102 07.5	101 35	107,684	163,875		•	•	1			211,076	324,509	ates and S
Hemlook	8,577	121,966	25,145	148	75,447	ď	20 163	269	202 204	849,327	1,079,400	688,679	11,257	785,522	1,435,458	15	390	ဂ္ဂိ	1 .	20100	258 557	340,017	29 778	- 1	35,496	65,274		i	1	413	ı	ı	1 1	413	6.346	. '	6,346	3, 298, 461	13,164	28,307	17.4.17	2 424	17167	2,424		1	ı	1		•	74,555	3,373,016	tributed by States and Species
White	-	,		•	•	-	•	1 1	_	\	1	1	1	-	•	•	,	,	1	1	1 1			1	1	,		1	1	ı	1	1	1 1		,	1	•	-	5,728	0.5.0	83 530	93 038	25,939	49.037		536	•	1 0	1,308	1,844	08	146,508	ot distrib
 Balsam	3	35,005	3.817	1	6,131	45,504	•		5.601 2/	155	5,756	2,079	•	'	2,079			1		•	• 1			1	1			•	1	1	ı				,		1	53,339	1	•				,		1	1		. 1			62,339	totals n
fir	•	•		•	-				•	1	1	٠	•			1	•	1		1 -	1 1				ı			1	•	1	ı			-		1	1	-	1,379,322	0,107,114	197 191	73 199	34,703	107,895	388	12,501	14,967		1,634	31,420	4,748,872	4,748,872 53,339 146,5	Estina teo
Cypress	•	1		1	•		1175	1	'	ı	1,175	ı	1	-	-	3,089	000	26,530	00000	0	67160	39.466	11, 275	22,849	3,431	37,555	3,277	38,086	66,398	23,431	509,665	38,269	317	679,443	-	1		757,639	•				•		1	ı	•		1 1			757,639	
Cedar	180	13,739	152	25	923	0/101	? _	3,794		1,651	5,630	16,911	2,713	4.516	24,140	•	,	242		906	06200	5.555	5.313	1	3,000	8,313	20	1	8,000	1	ı	•		8,020	,	1	1	66,728	22,535	150 054	16 923	17.087	101	17,097		1	'	1		•	184,274	251,002	
State and region	Connectiont	Maine	New Hampshire	Rhode Island	Vermont NEW PHOTANN	Delaware	Maryland	New Jersey	New York	Pennsylvania	MIDDLE ATLANTIC	Mohigan	Minnesota	"1800ns1n	TAKE	Tridiana	Kontroles	Masouri	Obto	Tennessee	West Virginia	CENTRAL	North Carolina	South Carolina	Virginia	SOUTH ATLANTIC	Alabema	Arkansas	Florida	Georgia	Louisiana	OF shows	Texas	SOUTH	Iowa	Kansas	PRAIRIE	EASTERN UNITED STATES	Oregon	PACTUTE NODEH	PACIFIC SOUTH 1/	Idaho	Montana	ROCKY MOUNTAIN NORTH	Arizona	Colorado	New Mexico	South Daxota	Wyoning	ROCKY MOUNTAIN SOUTH	WESTERN UNITED STATES	UNITED STATES TOTAL (Reported)	ONT IED O INTES TOTAL ESCUERTES

1/ California and Newada.
2/ Includes a small quantity of mixed softwood.
3/ Probably includes lodgopole pino.

Table 14.--Reported hardwood and softwood lumbor production, by State and region, 1908

Total Hardwood	97,870	93,174	58,462	16,569	418,458	9,432	76,647	362,644	524,112	991,947	687,962	73,584	1 277 754	118,308	410,640	598,259	321,933	671 968	662,733	3,190,973	223,686	24,778	322,064	929,079	631,559	2,578	58,673	361 846	58,422	27,573	1,244,780	19,321	20, 523	7,664,963	3,002	8,027	968	3,666	3.893		257	0.1	316	6	584	15,400
Othor	9	-	11	1 1	18	,	13	cii -	408	540	161		170	100	1,046	12,847	159	7 776	2,444	20,611	1,520		90/	922.62	774		200	4, 206	20 1	1	6,930	31	31	29,626	142	293	1	1	† '	-	1		'	1		29,819
Yellow Poplar	1	1 1	1	1 1	1	166	2,750	969 1	10,476	14,087	1	1		Т			1,321	120,10	132,397	456,269	42,699	5,509	99	800,011	3,183	608	20,627	753	CE J COT	-	69,768	1 1	-	664,122	1 1	1	-				1	1 1	•	-	-	664,122
Walnut	201	375	02	102	701	21	198	44	1,249	1,612	264	9 6 6	2.088	4,866	8,368	4,633	7 8 2 7	9 987	1,430	35,871	223	1 1	1,423	1,696	507	1	60		778	4	1,464	111	409	43,681	1 1	ı	-				ı	1 1		•	-	43,681
Tupelo	26	J 1	1	08 •	105	2	ı	· I	23	35	ı	ı	1	1,038	1	248	4,056	302	1 9 00 g	602.9	11,518	448	3,595	19961	1,910	73	438	3,603	206	26	46,760	1 1	1	69,170	, ,	1	1	1			1			1		69,170
Sycamore	22	. 8	1		42		364	500	753	1,153	503		503	3,495	10,447	5,137	6,708	4,100	1.838	34,704	6	9	468	483	4,000		220	342	1.716	4	6,396	46	2]	43,332	1 1		1	1			ı	1 1		•		43,332
Red gum	'	1 1	1	1 1		984	1,750	000	1,303	4,537	1	1		12,067	19,326	28,827	1 776	50 038	3,090	208,908	8,573	3,758	14,027	24,358	191,318	33	2,510	12,499	5,325	8,732	361,644	1 1	0	689,347	1 1	J	1	1		-	1		-	1	-	589,347
Oak	26,872	14,120	15,098	5,086	75,427	7,111	44,845	65,397	206,432	322,377	21,254	13,306	67.983	63,695	164,327	317,860	155,958	298 503	317,703	518,829	107,714	4,796	178,062	1/9 062			_		23,121	15,352	486,418	6,041	6,576	768,081	1,379	2,638	988			'	ı	1	2	4	9 2 2 2	2,771,511
Maple	2,589	6,142	7,443	677	57,611	487	3,727	94,155	82,937	181,699	403,076	1,265	490.052	5,552	31,604	6,426	8,355 47 818	7 243	34,729	27,727 1	3,014	232	4,868	8,114	2,908		141	1 247	125		5,528	1,596	1,716	872,346 2	1,973	2,637	1	1			1			1		874,983 2
Hiokory	3,238	438	63	186	4,101	136	2,700	1,990		-	1,024 4	- a	-	7,123	21,298	20,791	16,392	24 881	12,720	20, 494	1,926	180	2,936	2,041	31,276	697	983	12 396	1,900	401	52,481	104	264	\rightarrow	1 1	•	-	1	•	1	1	1 1	'	'	1	197,372 8
Elm H	306	395	286	1.341	3,035		106	26,609	2,867	629,62	48,441	8,956	+-	+	_	4,939				f	-	21	105	+	8,237				2,592	\neg	17,277		1	7	1 1	1	-	1				1 1	1	•	+	273,845 1
Cotton- wood	590	630	2,267	1,706	6,930	1	U I		_			22,316	_	_					614	29,627	75	4,614	17	4,706	47,427	133	134	50,929	18,774		147,617		1 1		017	1,380	1	3,668	3,893		257		316	2		232,476 2
Chest- C	61,384	30,931	6,946	1.924	975, 60	325	15,398	29,378	101,739	165,025	,	1	,	33	_	29, 230			89.254	90,491	39,610	56	42,186	028418	2	1	_	1 1	_	_	2,030 1	' '		+	1 1	1	•		,		1		'	•	+	341
Cherry C	68	819			1,189 1	-				\vdash	1,107	-1 6	1.198	68		_	502			786	-		166	+	619	1		-	- 8		119	10	54	18,064 6		1		1		,	ı		'	•	-	3,054 or spe
Biroh	939	3,843	14,146	118	100,365		774	43.918	21,757	66,526	966 09	6,823	204,600	458	465	837	9/9	25.5	9.786		537	I d	6880	70407	- 58	1	112		27	10	177	342	342	\rightarrow	1 1	•	1			,	ı		'	•	1	86,367 by State
Beech	678	5,141 4,034	7,312	41	28,354 1	_	1,848	51,137		Ы			4_	\vdash	70,389	29,557	212	00,00	24,734	77,660	259	1 5	107	322	200	'	514	1.848	P 1	,	2,682	1 1	11	22		1			<u> </u>		1	1 1	1	1	-	10,072 3
Basswood	496	1,219	1,737	_	16,527	-	1,063			H			177,307	-	8,889			10,202 R 408		1	3,891	1 0	2,700	1624	362	1	104	297	37	7	1,066	1,843	1,843	-1		1	1	1 1			1	1 1	1	-	+	19,505 4
Ash B	1,636	2,136	3,035	223	\perp	_	729		_				43,210 1	<u> </u>	166,61	8,629		16,490		1	L	6,190	1,9411	1 277	2,086	113	1,605	11,225	3,802	1,459	18,543	302		-	390	1,179	10	1 1	,		1 1		'	+	1 00 1	226,367 319,505 410,072 386,367 18 Estimated total not distributed by States
Reporting Aotive Sawmills	Number 293	902	304	45			384				_	009	t				_					_	†	\dagger				905			1	_	H	1		524	683	255	128	11	264	47	96	2/2	- 1	1 1 1
Report Active Sawmil	M.	. 4			3,0			2,2	2,224	5,192	ا دن	a	2	646	יין	1,530	1,108	1,490	1.044	7, 5	1,	423	1	74.5	1,165		1,049			J	6,704	-	117	182 182	, 03	1,6	-		4	_					2 770	162
State and region	Connectiont	Massachusetts	New Hampshire	Rhods Island Vermont	NEW ENGLAND	Delaware	Mary Land	New Jork	Pennsylvania	MIDDLE ATLANTIC	Michigan	Minnesota	LAKE	Illinois	Indiana	Kentuoky	Missouri Objo	Tennesage	Wost Virginia	CENTRAL	North Carolina	South Carolina	CONTRA A THE AN THE		Arkansas	Florida	Georgia	Louisiana	Oklahoma	Техав	SOUTH	Iowa Kansas		EASTERN UNITED STATES	/ashington	PACIFIC NORTH	PACIFIC SOUTH 1/	Idano Montana	ROCKY MOUNTAIN NORTH	Aritona	Colorado New Merico	South Dakota	Utah	Wyoming	WESTERN INTERN CTATES	UNITED STATES TOTAL (Reported) UNITED STATES TOTAL (Estimated

Table 14. -- Reported hardwood and softwood lumber production by State and region, 1908--Continued

(Thousand feet board measure)

SOFTWOODS

							SOF	SOFTWOODS							
				£	1			P	i n	9 13h3 +o	Vollow	Badwood	Some of the second	To+a]	Thtelel
State and region	Cedar	Cypress	Fir	Balsam	White(2)	Hemlock	Larch	2/2						Softwood	species
Connectiont	54	1		1 45 022	. ,	8,429	497			29,111	994	1 1	1,396	39,985	137,855
Massachusetts	1,270	1		310	,	26,857	180	•	1	238,635	7,577	1	44,516	319,345	384,526
New Hampshire	270	,		5,319		72,631	45		1 1	337,671	2,903	• 1	129,459	14.959	50.528
Khode island	462	1 1	١,	7,708		55,775	111	1 1		26,827	1,646		122,949	215,815	304,017
NEW ENGLAND	15,808	•		58,360	-	282,491	833	1	•	935,099	23,388	-	668,599	1,974,578	2,393,036
Delaware	61	30	•	1		1 1 7 6	1	1		1,100	29,855	1 (706	31,752	41,184
Maryland	2 453	1,350	1 1		, ,	14,500	1 1	1 1	1 1	451	12,662	1	30.00	15,818	34,930
New York	00 1	1	1	3,337	- /*	194,210	•	1	•	113,263	, 1	1	107,937	418,747	781,391
Pennsylvania	353		1		1	561,246	318	'	•	89,547	22,688	1	4,762	678,929	1,203,041
MIDDLE ATLANTIC	2,926	1,380	•	3,352	1	770,218	318	•	•	208,232	131,735	1	118,972	1,237,133	2,229,080
Michigan	32,352		1	5,813	ı	495,379	34,444	1	1 1	205,235	0 1	1 1	17,067 53,672	1 212 538	1,286,122
Minnesota	8 314	• (1 1	1 1	1 1	588,343	35,376	1 1		502,555	1	1 1	12,519	1,147,107	1,613,315
LAKE	42,805		-	5,813		,095,516	142,140	-		1,780,403	1	•	83,258	3,149,935	4,377,689
Illinois		4,990	•		1	'	,	;	1	21		ı	1	5,011	123,319
Indiana	089	329	ı	'	•	ונו	1	1	1	108	1 0	•		1,228	411,868
Kentucky	412	1,756	1	1	1	21,082	1	1		2,882	30,677	1	T/. 5 ° 7	137,005	458,938
Missouri	2/	91, 108	•		1 1	1 K	F)	1 1		566	6.071	1	105	11,487	459,259
Tonnogeno	8.117	12 048		1 1	1 1	22,285	2	۱ ۱		29,130	87,566	1 1	228	159,374	790,642
West Virginia	21	OF OFFI	1 1	1	•	204,474	•	1	1	22,548	11,542	1	195,637	434,222	1,097,015
CENTRAL	9,302	50,891	1	1	•	252,961	3	1	-	55,988	241,021	•	198,441	808,607	3,999,580
North Carolina	2,712	_	1	-		13,924		1	-	690 89	813,944	1	9,725	913,110	1,136,796
South Carolina	10 P	31,350	1	•		65	1	ı		3,369	498,514	1	2,809	536,110	1 108 725
Virginia	4,965		•		1	32,112	1	1	•	130 242	2 035 735		57 468	2 325 AR1	2,896,409
ATO THE ATTENDITY	0000	40.050				TOTOGE				2 1 2 1	1.061.383			1.062,485	1.152.079
A LA DEMA	20.00	40,877	1 1	1			1 1	1 1	1 1		1,084,705	1	1	1,125,432	1,656,991
Florida	2,767	61,429		•	ı	ı	•	1	1	1	664,132	1	1	728,328	730,906
Georgia	20	14,117	1	•	1	480		1	1	15,417	815,505	1	456	845,995	904,668
Louisiana	ı	488,670	1	•	ı	ı		1	•	1	2,119,216	ı	1	2,607,886	124,227,42
Missippi	1	54,857		•	ı		ı	ı			100 261	1 1	1 1	100.334	158.756
Torsa	ָרָ פַר	1.4	1 1	1 1	1 1	1 1	1 1	1 1	1		1,494,933	1	1	1,496,435	1,524,008
HILDOS	2.873	9	•		1	480				15,417	8,804,468	-	456	9,466,065	10,710,845
Iowa	2		•	1	1	5,230	40	1		72,649	1	1	ı	77,921	97,242
Kansas	-	1		1		1 0	1	1	1	1000	02	-	1	77 046	DR AGO
EASTEDN IN CORP. STATES	20% 18	774 907		20 505		7 452 997	144 344			3.198.030	11.236.372		1.117.194		26,705,108
Oregon	22,132	1750 = 67	1,162,951	3	9,789	22,020	12,878	154.710	7,309			1	71,367	1,463,156	1,468,158
gton	115,135	1	2,307,212		11,115	54,051	44,084	193,365	•	24,843	•	•	163,098		2,915,928
PACIFIC NORTH	137,267	1	3,470,163	1	20,904	76,071	56,962	348,075	7,309	24,843	1	- NON	234,465	3 004 619	4,384,086
TACIFIC SOUTH 1/	12,790	1	87,224		57,4440	926	200 26	326,406	000 26	ושה שנו		404,906	760,33	514 959	518.625
Montana	2.030	1 (38.825	' '	L1,534	200	106,095	144.587		6.287	1 1	1 1	7.201	311,306	311,533
ROCKY MOUNTAIN NORTH	41,310	•	99,166	1	17,875	850	182,170	353,885	1	122,048	•	•	8,961	826,265	830,158
	•	•	1,322	-	210	1	1	41,755	1	1	•	'	1 3	43,287	43,287
Colorado	-	1	8,501	'	2,854	ı	ı	83,992	ı	1	•	1	ZT, 43I	67.7°9TT	70 430
New Mexico	1	1	21.849		TO4	1	1	05,000		1 1	1 (1 1	00000	25.857	25,859
Trah			1 227		1.164			8, 794	1 1				3,558		15,059
Wyonine	•	1	639	1			1	17,156	1	-	1	1	1,018		18,822
ROCKY MOUNTAIN SOUTH	1	1	18,561	1	4,332	1		247,184	-	1	•		28,840		299, 502
AESTERN UNITED STATES	191,368	1	3,675,114	1	100,551	77,846	239,132	1,275,550	99,809	146,891		404,802	294,798	6,505,861	6,519,261
UNITED STATES TOTAL (Reported)	272,764	743,297	3,675,114	67,525	100,551	2,530,843	382,466	1,275,550	608,66	3,344,921	11,236,372	404,802	1,411,992	25,546,006	33,224,369
UNITED STATES TOTAL	5		1											27 007 200	43 000 000
(Estimated)	181	ing ted to	Estimated total not dis	tri hu tea	tributed by States or species	or species								000,645,10	42,000,0000

<u>चाळाळाका</u>

California and Newada.
Including "Alpine" fir as follows: Colorado 1,548, Idaho 600, Montana 10, and Utah 273.
Probably includes lodgepole pine.
Includes some 3,000 M feet of lumber of species not definitely stated in the reports.

Table 15 -- Reported hardwood and softwood lumber production, by State and region, 1909

EA RDWOODS

Total Hardwood	124,122	117,611	66,943	11,829	488,917	14,450	137,055	36,930	642,167	107,488	922,977	81,955	625,640	25 CEO	555, 202	781,823	482,013	532,515	1,015,723	907,547	440,483	401,314	641,583	85.042	174,619	742,113	4,822	83,018	206,308	84.053	77,513	788,688	51,643	57,089	10,598,279	3,045	1,779	4,824	2,206	5,446	5.956		161	,	8 23	125	1.537	14.523	10,612,802
Other	09	. 921		35	L	L	337		884	F			193	1					٦,	╛	22,943 4,		2.478		862		1		2,856		525	6,461 1,	382	532		-	300	351	26	1 1			1	1	•		-	377	Н
Yellow	•		'			313	5,328	100	14,727	23,676		1	•	2 6.98	29,174	_		42,317	164,826	54,581	46,125	74,285	14.503	586 196,432	38,324	4,484	1,268	21,472	988	2000	1	92,267			858,500		•	'	•	•		-	3	1	1	1 1	 		+
Walnut	186	1 6	4	138	561	9	362	0	1.762	1_	184	8 5	282	127	7,669				4,068 1	1,968 154,581	36,557 5	792	2.308 114.503	2.5861		_		48	1		79	Н	858	1.972	46,108 8		-	1	•	1 1	<u> </u>		1	1	1	1 (١,	46,108 858,500
Tupelo	54	1 1	•	1 1	54	, :	225	3	19	254	•	1		764	262	307	4,351		_	+	-	12,219	20.942	36.326	13,074	6,084	7	286	24,703	111	25	50,438	,		92		•	1	•	•	†	1	1	,					96,676
Syoa- more	10	9	•	1 1	16	1	904	C.T	562	1,481	749	1	2740	u		092 9	10,526	5,243	3,512	1,533	+	122	980	1.211	419	5,406	1	00 0	2002	2.353	59	8,790	259	419	56,511	1	,	•	1	1 1		1	1	1	1	1 1	1		56,511
Red Gum		1 1	1		1	1,659	4,482	624	1,178	7,748	•	•	•	0 748	23,649	42,072	83,905 10,526	2,194	75,565	2,952	240,085	30,883	13,760	59,294	17,092	200,953	260	4,828	24,499	2,557	18,898	399,818			45		1	1	1	1 1	-			1	•	1 (-	706,945 56,511
Oak	34,246	18,554	15,919	3,567	97,740	11,128	792	26 530	297,154	434,294	40,023	15,801	140 915	101 270	228,343	405,677	271,623	259,410	-	456,424	+-	209,405	387,937	608,559	+			46,329	74,490	_	47,252	843,956	17,335	17.869	4,411,879	165	106	271	2,180	1 (-		1	•	٦	361	127	-	-
Maple	3,924	16,714	7,892	554	62,783	331	6,391	45 024	91,654	173,876	543,214	1,519	454 658	7 163	43,644	690,6	10,376	43,852	8,610	53,782	176,496 2	010 6	6.104	11,943	1,041	18,500		535	445	342	06	21,723	3,128	3,245	-		389	1,880	1			1	ı	1	1	1 1		1,830	Н
Hickory	2,442	93	64	172	3,629	81	4,267	1 426	15,267	22,607	1,850	288	2 175	200 11	23,513	41,656	33,259	21,774	58,477	18,552	206,326	20100	5.528	8,830	7,076	45,133	1,393	1,171	1,704	2.572	922	87,938	1,490	2,524		L	•	•	8	1 1	1	1	1	1	1	1 1		1	333,929 1
Elm	367	366	242	1.766		2	102	16 280	4,954	22,313	58,321	14,645	48 438	12 102	40,364	10,130	27,913	33,182	_	122	+	40.	244	199	1,082	13,056	2	274	1,341	2,140	703	24,691	11,710	+			1	•	1	1 1		,	1	•	1		1		347,456 3
Cotton-	476	210,2	968	1.881	6,114	1	1	9	87	Н	6,384	18,668	-	3 939		1,537	17,987	2,944	12,380	200	45,282	909 048	254	2,611	1,269	54,507	307	2,260	47,009	9,585	3,354	165,013	10,778	12,094		883	769	7091	-	5, 446	5,956	-	191	1	810	427	1.398	900 6	\vdash
Chestmut Cotton-	77,604	28.831	4,338	6,936	118,521	752	14.722	18 890	107,838	174,392	1	1		' '	2,789	35,648	,	16,424	71,962	201 611	240,082	629	966.79	118,363	1,909	. "		2,429	1 609	200	1	6,030	1 1		663,891	1		-	•	1 1			1	•	1	1 1	1.	-	683,891
Cherry	159	78.2	586	285	1,821		37.8	_	_	8,539	1,587	φ u	1 680	163	1,969	792	376	,105	874	9000	200	020	220	1-	-	332	, ;	T2	ı	- ω	1	477	177	177:	24,694	_	1		1			,	'	1	1			-	24, 594
Birch	1,361	8,908	13,723	33,450	120,402	30	1,000,1	31 990	21,650	55,077	64,341	9,785	253 A1A	475	1,216	1,040	1,115	926	1,274	20 250	2000	000	843	1,601		138	1	8	, a	48	66	390	627	627	452,370	1	•	1	-	1 1		-	1	1	1	1 1		,	452,370
Beech	804	4,685	8,397	20 16.452	39,996	82	106	42 334	57,285	.02,775	111,340	1 5	+	+-	98,729	36,953	325		18,341	-	000	000	2,238	3,133	1,125	78	, ;	67	190	2	62	2,593	1 1	,	511,244		•	1	†	, ,		'	•	•		' '	,	'	511,244
Basswood	745	1,296	2,328	10,478	18,970		350					20,131	+-	587	13,917	10,056			11,463		62,199	100.0	9,668	16,045	564	909	1	98	59]	. ~	97	1.947	4,111	4,111	399,151	1	•	•	•	, ,	-	-	1		,			1	399,151
Ash	1,684	2,879	2,554	236	14,456	61	183	12.747	9,814	24,971	24,865	3,326	55.822	2.894	23,488	14,958	12,685	25,753	18,709	3,1/1	920 101	2,219	5,590	12,285	3,387	33,212	282	907 6	15.017	2,879	5,348	74.431	116	904	290,527	455	212	0/0	+	, ,		-	,	, ;	12		12	682	Н
Reporting Aotive Sawmills	422	19161	682	711	3,681	151	692			П	1,263	726	3,194	t	_	2,351			2,631		T	866	3,485		2,125			18841	1.761	370	663	9,980	990	360			1 250	1,000	#12	179	469	13	250	8	24	8 8	579	П	46,584
State and region	Connsoticut	Massachusetts	New Hampshire	Rhode Island Vermont	NEW ENGLAND	Delaware	New Jersey	New York	Pennsylvania	MIDDLE ATLANTIC	Michigan	Wisconsin	LAKE	Illinois	Indiana	Kentuoky	Masouri	Ohio	Tennessee	CENTRAL	North Carolina	South Carolina	Virginia	SOUTH ATLANTIC	Alabama	Arkansas	Florida	Louisians	Mississippi	Oklahoma	Texas	SOUTH	Kansas 1/	PRAIRIE	UNITED STATES		PACTET NOTE	DACTET COURS 9	ſ	Montana	ROCKY MOUNTAIN NORTH	Arizona	Colorado	New Mexico	South Dakota	Wyoning	TH	ES	UNITED STATES TOTAL

Table 16. -- Reported hardwood and softwood lumber production, by State and region, 1909 -- Continued

SOFTWOODS

Total	All species	168,371	361,200	649,605	351,671	2,667,802	55,440	51,839	681 440	1.462.771	2,529,210	1,839,724	1,561,508	2,025,038	5,476,270	170,181	000 410	660.159	542 904	1.223.849	1,472,942	5,487,165	2,177,715	897,660	2,101,716	5,177,091	1,691,001	1,201,734	1,342,249	3,551,918	2,572,669	2.099.130	14,795,731	132,021	5,446	707 040 22	1 898 99K	3,862,916	5,761,911	1,154,007	645,800	308,582	954,382	52,731	01,41,	31,057	12,638	28,602	368,725	44,509,761
Tota1	Softwood	44,249	291,429	13 660	242,930	2,178,885	40,990	130,884	404 554	820,604	1,421,722	966,747	1,479,553	1,399,398	3,845,698	4,521	01261	178 146	10 383	208.125	565,395	1,046,682	104,9776	855,515	1,460,133	4,092,049	1,516,382	1,196,912	1,259,231	3,345,610	2,156,427	2.021.617	13,007,043	80,378	8 8 8 8	500,070	1 895 950	3,851,137	5,757,087	1,151,801	640,354	308,072	948,426	52,731	141,049	30,234	12,21	28,476	367,188	33,896,959
	Spruoe	252	36,911	253,107	123,164	835,096	1,610	81/46	127 864	7.307	142,624	21,797	78,500	21,168	121,465		300 0	03363	48	720	242,897	245,921	24,277	13,803	79,672	117,752		•	2,789	1	1	1 1	2,739	ı	-	1 405 049	57 002	165,331	222,333	13,241	1,136	6,837	7,973	4 4	1/4°20	33000	2,381		39,353	
	Redwood	1 1	•	• •		•	•	1		, ,	•	•	•	1	1	1			1 1	' '	,		•	'	•	•		,	,	1	,		,	-	-	•				521,630		1	1	1	• •	1 1	1	-	020	521,630
	Yollow	2,152	6,110	17, 52% 30, (3,184	43,552	38,320	37,598	C#1401	32,623	184,686		,	•		ı	30 410	142 271	1 690	117.135	16,615	316,069	1,575,186	797,094	1,221,691	3,593,971	1,506,863	1,110,840	1,194,987	2,736,756	2,114,706	2.019.423	12,138,907	1	•	301 770 01	0014/12401		•		-	1	1	1	B I		1	1	-	16,277,185
	white	30,579	222,604	242,656	43,274	934,067	960	4,940	104 658	92,431	203,315	258,080	1,308,861	512,327	2,179,268	153	*000 1	000	20%	35.553	25,985	66,565	96,624	7,618	190,96	200,303		1	31,324	1	1	1 0	31,324	80,158	0 0	80,156		33,960	33,960		169,403		171,074	ı	1 1	1 1	1	•	1 000	3,900,034
п	Sugar	١.	,	1 1		•			0 :		•		1	•	-	•		1 1		1 1	8	•		,	•	-		•	1	•	1	1 1		1	•		8 360		8.369	88.822	,	·		,	• 1		'	1	100	97,191
P 1	Ponde rosa	1 1	1	1 (,	•	•		1 1	1 1	1	1	1	•	-	1	•	1	1	1 1	•	٠		'	•	0	1 1		1	•	1			•	0	1	169 595	266,357	435,949	374,748	254,283	146,390	401,173	57,089	90, 204	30, 234	7,495	15,304	288,115	1,499,985
	Ledge- pole	1 1	1		' '		1	1		' '	•	1	0	•	-	,		. (,		1	'	1	1	1 1	'	•	•	•	1 1	•	•	•	•	26			452	1,228	2,567	3,795	1 6	00/ 40		845	11,886		23, 733
	Larch	420	102	182	28	751	1		. (809	808	44,956	63,555	46,919	155,430	152	9	1 1	48	F .	•	200	1	1	•	•		•	1	1	•		•	2	•	200 200	25 454	39,795	62,149	-	97,743	104,130	201,873	1			,	,		421,214
	Hemlook	11,177	24,797	770	62,345	275,568	1 6	216,02	162 784	687,005	870,913	63,4,622	15,552	709,347	1,339,521	6 7 7 7	204	000 1	8 415	35,593	279,832	351,308	40,018	888	42,359	33,265		•	996	1	ı	' '	996	215	1	C17	29 761 PG	103,268	128,062	416	1,165	ı	1,165	ı	1		•	-	0 00 5	3,051,399
S.	White	1 1	'	9 (, ,	•	1		' '			,	•	•	•				1 1		•	•	ı	•	1	-		•	•	•	1		٠		-	-	1 2	7,491	13.077	48,806	22,883	2,647	25,530	111	1,040	100	196	- 0	2,456	89,859
(Eq	Balsam	50.491	287	12,231	10,059	73,059	ı		0 248	55	9,303	9,645	11,140	3,380	24,165	ı	1) 1	1,489		1,489	125	ı	•	125	1 1	ı	•	ı	1	1 1	٠	1	1	100	71					•		1	1 1	1 1			1	103,151
Douglas	fir		٠	1 (•	ı		• 1		•	1	1		-	ı			,	1		1	1	•	1	-	1 1	,	•	1	1			1				3,060,983	4.642.604	89,852	63,369	43,270	107,139	5,527	4 925	2 1	674	611	17,783	955,636 4,856,378 103,151
	Cypress	, ,	1	•		•	32	T, 601	1 1		1,633	,		•		4,136	5 607	32,891	1	8.709		51,518	34,506	36,040	5,443	75,989	6,650	84,811	27,517	608,854	41,666	1.972	826,495	1	-	1 220	000 000			1		•	0	1	1 1	•	1			955,636
	Cedar	78	618	44	876	16,782	68	2112	C 0 0 % /	374	8,439	17,547	1,945	6,257	25,849	30	0 000	2,984	1000	8 927	65	13,612	5,665	72	14,907	20,644	2,869	1,261	1,648		22	222	6,662	80	1	100 10	26,607	183,952	210,559	14,834	28,644	09	28,704	ı		1	82	- 6	02 20	346,008
	State and region	Connectiont Maine	Massaolusetts	New Hampshire	Vermont	HEW ENGLAND	Delaware	Maryland	New Vork	Pennsylvania	MIDDLE ATLANTIC	Mohigan	Minnesota	Aisconsin	LAKE	Illinois	Kentista	Missorri	Objo	Tennessee	Wost Virginia	CENTRAL	North Carolina	South Carolina	Virginia	SOUTH ACLANTIC	Alabama Arkansas	Florida	Georgia	Lousisiana	Mississippi	Texas	SOUTH		Kansas 1/	FAS TEEN THITTEN STATES	Orezon	Washington	PACIFIC NORTH	PACIFIC SOUTH 2/	Idaho	"ontana	ROCKY MOUNTAIN NORTH	Arizona	New Mexico	South Dakota	Utah	Wyoming Monaton octions	ARSTERN INTEREST OF	UNITED STATES TOTAL



Table 16 .-- Reported hardwood and softwood lumber production, by Stats and region, 1910

(Thousand feet board measure)

Total	96 489	82,273	60,770	53,698	90.542	382,694	5,928	79,264	23,694	130,201	819,942	833,838	46,074	592,030	1,471,942	111,051	422,081	675,555	378,990	483,150	808,861	847,697	3,727,385	338,849	52,187	490,139	881,155	125,640	825,247	3,378	210,039	200 641	45.861	55,549	1,527,762	27,990	ed.	29, 634	8,840,114	1,000	9.747	4,742	408	260	668		357	. 3	\$19 504	864	1 866	17,012	8,857,426
Other	69	1	3,894	35	- 22	4,219	2	540	24.0	2 94°	8,293	1,693	31	229	1,953	305	3,178	11,365	733	3,085	8,239	7,546	32,451	3,430	. 1	4,541	176,7	870	482	1	63	89244	210	825	12,073	190		190	87,150	1 087	1.118	160	,	,	-	•		1	ı	1		1,278	68,428
Ysllow		ı	1	8	1 1	1	107	2,824	, b43	19 367	15,641	1	1	1	1	2,015	20,122	116,575	861	71,122	138,705	152,132	501,532	67,817	7,736	76,179	161,732	26,701	1,303	1,306	19,633	1881	001 01		66,021	1	1		734,928			-	1	1	-	•	ı	1		1		-	734,928
Walnut	6	-	64	22	1 5	193	11	265	89	0 20	1.270	265	15	85	365	4,897	5,237	4,884	3,417	6,915	3,432	1,849	30,431	109	6	1,761	2,271	332	273	. 6	66	ı	240	92	1,091	821	7	828	36,449	• •				ı		•	ı	1	ı	1			38,449
Tupelo	112		1	ı	1 1	112	10	225	Q	1 2	283	1	1	1		978	480	428	4,415	66	2,670	142	9,212	19,309	3,010	16,403	38,722	6,227	1,370	153	720	2002 9 2002 9	060 0	69	43,742		8		92,071				-	'	1	•	1	1	1	1			92,071
Sycamore	ıc	1	-	1	1 1	9	11 0	254	44	DT 9	849	732		1	732	2,913	8,433	4,711	7,793	4,139	5,026	793	33,808	109	49	749	907	207	6,570	1 1	162	900	1 612	77	8,592	142	27	169	45,063	1 1				1	1		1	1	1	1	1		45,063
Red gum	,	1	1		1 1	-	411	3,067	622	967	4.674	ı	;	1	1	8,539	13,369	27,265	63,383	1,634	62,461	1,815	178,366	14,277	20,755	9,631	44,663	10,641	182,722	11	5,540	340 070	140,030	11,618	382,505	-	-	1	610,208			-		1		•	1	ı	1	1			610,208
Oak	25,686	6,544	10,668	2,250	5,103	63,229	4,754	45,416	10,669	222 642	306,584	21,648	10,207	40,745	72,600	62,024	173,820	375,143	219,306	224,676	421,925	420,870	1,897,764	168,248	16,878	295,549	480,673	67,485	298,177	298	32,705	344 676	30 647	33,998	686,240	7,471	270	7,741	3,514,831	79067	2.891	4.376		1	•	-	1	1	1	ı		7.267	3,522,098
Maple	2,780	8,773	4,519.	7,969	27,436	51,926	267	22849	979	81 641	142,917	508,186	1,111	130,006	639,303	6,315	32,121	6,436	9,263	32,179	8,289	54,809	149,412	4,655	999	6,608	11,829	2,231	3,755	11	969	607	0.64	120	7,402	2,272	34	+	-	1,010	1 542						1	1	1			1.542	TE
Hiokory	3,483	1	287	9/	75	4,111	112	1,514	748	0 732	13,383	1,426	139	124	1,689	7,767	21,729	28,162	22,567	20,022	45,151	13,376	158,774	4,443	494	4,181	9,118	6,079	42,768	1,119	1,098	12,034	13,017	781	84,797	366	14	380	272,262		-			,	•		-	,	1	ı	-		272,252
Elm	215	554	000	300	1.489	2,853	ប្រ	1.87	801	2 2 2 2 4	12,566	53,050	9,738	68,037	130,825	6,549	25,872	4,551	19,043	24,199	7,226	546	87,985	164	168	138	470	536	11,470	0 5	330	T 255	1,550	431	23,603	6,648		6,805	265,107	1 1			-			1	ı	1		ı			
Cotton- wood	268	1,961	632	T o T o	1,682	6,088	23	ı		1,010	1.481	5,689	4,793	6,925	17,407	2,603	2,737	2,871	14,117	2,245	8,964	85	33,612	33	620	69	721	1,683	52,634	240	644	40° 248	000,000	3,853	146,951	7,299		8,244	214,484	191	3 302		408	260	668	1	357	1	610	864	8 2	5.821	420,769 535,049 220,305 265,10
Chestaut Cotton-	58,810	25	21,690	020 0	±, 305 501	89,636	177	L6,838	10,061	206 621 R1 949	122,007		1	1	1	'n	1,492	24,027	1	14,576	58,049	117,570	215,714	44,998	231	60,270	105,499	637	1	8 5	1,343	1 5	oTo I	1 1	2,293		-		535,049	1						1	ı	ı	1	1	-		535,049
Biroh	1,750	54,180	3,552	18,088	28,437	100	202	299	121	19 295	44,919	62,640	3,307	185,689	251,636	326	971	788	820	930	807	10,932	15,574		1	755	1,573	7	30	1	13	, =	1 %		108	389	8	377	420,269	1 12	200	1			•	1	1	1	1	1		200	420,769
Bseoh	581	4,497	3,012	161.60	11.778	25,665	49	916	027	59.742	92,095	760,66	1	4,459	103,556	2,285	83,839			39,498	16,385	29,113	212,169	544	1	2,306	2,851	497	12	1	08 5	203	177	40	606	80	•	80	437,326			1		1	0	•	1	1	1	1			437,325
Basswood	739	2,635	696	862.62	9.421	15,729	1	020	60 404	11 568	35,610	668 69	13,582	133,061	206,642	357	8,918	7,340	609	15,116	8,500	28,936	69,774	6.079	1	8,012	14,091	461	368	1	118	50	50	200	1,074	1,869	15	1.884	344,704	1 1				ı	1	1	•	1	ı	ı		1	344,704 437,325 420,769
Ash	1.893	3,104	1,656	1,090	4,394	12,965	1,0	048	200	7 227	17,370	19,513	3,151	22,670	45,334	3,178	19,765	20,263	12,660	22,815	15,043	7,183	100,807	3,426	1,650	2,988	8,064	2,146	26,308	238	2,859	200 0	106 6	3,630	60,361	463	67	630	245,431	293	394	206				1	1	1	4	ı		604	246,035
Aotive Savmills	256	856	459	\$1.5	542	2,611	89	104	100	1,400	3.991	898	499	872	2,269	452	1,044	1,660	1,325	1,148	1,774	1,069	8,472	2,368	693	2,286	5,347	1,368	1,260	345	1,265	7.680	10001	466	6,486	186		196		5/4	1 625	253	229	140	369	13	169	54	35	63	43.5	2.562	П
State and region	Coppedtiont	Maine	dassachusatts	NSW HAMPSHIFE	Vermont	NEW ENGLAND	Delawaro	Mary Land	New Jarasy	Pennsyl wanta	MIDDLE A TLANTIC	Michigan	Minnesota	Wisconsin	LAKE	Illinois	Indiana	Kantuoky	Masouri	Ohio	Tsnnsssos	West Virginia	CENTRAL	North Carolina	South Carolina	Virginia	SOUTH ATLANTIC	Alabama	Arkansas	Florida	Georgia	Louisiana	Mississippi OVI shows	TEXES	SOUTH	Iowa	Kensas 1/	PRAIRIE	EASTERN UNITED STATES	Vecgon	PACIFIC NORTH	PACIFIC SOUTH 2/		Montana	ROCKY MOUNTAIN NORTH	Arizona	Colorado	Naw Maxico	South Dakota	Utah	BOCKY MOTBURATN SOLITOR	WESTERN UNITED STATES	UNITED STATES TOTAL (Reported)

Table 16.--Reported hardwood and softwood lumber production, by State and region, 1910--Continued

SOF TWOODS

Total All species		126,463	239,206	443,907	14,392	1.969.056	46,642	154,554	36,542	506,074	1,241,199	1,900,011	1.457.734	1,891,291	5,030,106	113,506	422,963	753,555	490 039	1.016.475	1,376,737	4,674,967	1,824,722	706,831	1,652,192	4,183,745	1,465,623	1,844,44b	1.041,617	3,733,900	2,122,205	164,663	13,248,679	75,446	1,544	71 1 CB 554	2,084,633	4,097,492	6,182,125	1,265,876	745,984	1.065.073	72,655	121,398	83,544	16,340	30 931	336,654	8,349,723	40,018,282	44,500,000
Total Softwood		29,981	188,436	390,211	5,461	1.586.362	40,714	75,290	12,848	310,813	725,404	247 247	1.411.660	1,299,261	3,558,164	2,456	882	100,87	6 889	207.614	529,040	947,532	1,485,873	654,664	1,162,053	3,302,590	1,339,983	1,212,139 317,889	975,605	3,518,364	1,731,664	118,802	11,720,917	47,456	727	47,456	2,080,225	4,092,153	6,172,378	1,261,134	318 829	1.064,405	72,655	121,041	83,544	15,726	30,922	334,799	8,832,716	\rightarrow	029,000
Spruce		4	7,613	148,021	113.265	632,644		4,187	1	112,935	362 260	14 BIB	68,190	11,139	94,147	1	1 0	17891	176	171	221,146	223,410	15,464	602	64,627	80,300	1	1 1	2,080	1	1		2,080	2		1 154 051	71,063	170,467	241,530	14,105	10 273	11,115	1	21,073	3,829	1 0	1,809	28,211	294,961	1,449,912	1
Redwood		1		1	1 1			ı	ı	•	•			ı	-	,	1	1			1	-		ı	•	-	1	1 1	ı	1	ı	•			-			-	1	543,493	1 1	-	-	1	ı		1 -1		543,493	543,493	
Yellow		1,527	6,374	629	308	9,629	40,488	61,125	8,619	0	000 22	100,000		1	-		\$22	91,629 96,509	2,568	89, 296	20,513	260,413	1,322,471	625,843	962,009	2,910,323	1,322,950	1,175,350	901,035	2,864,665	1,701,218	118,446	10,830,524			14 74 27 1	1	1	1	-	1 1	'	1	1	P	ı		-		14,143,471	
White		23,021	155,189	193,445	6,093	668,844		1,701	909	70,990	02110	128 400	1.280.239	677,674	1,986,313	392	22.2	660 60	2552	39,387	21,147	64,602	77,913	4004	64,604	146,521	ı	1 (34,610	. 1	1	1 1	34,610	47,445	A77 AA5	3 103 748	_	12,903	12,903		3,090	235,532	1	1	1	ı	1 1		248,435	3,352,183	
Sugar		1		•				•	ı	1	-			•	1		ı				•	1	1	•	1		1		ı	1	•			•			04	-	1,604	101,561		1	-	1	1	ı	1 1		103,165	103,165	
P 1 Ponderosa		1		1				•	1	ı	•		,	1	1	1	ı					1	ı	1	-	1	•		•	1	'	1 1	1	1			209,636	255,842	465,478	409,117	136.817	416,350	72,169	83,151	78,610	15,720	14.166	271,161	1,562,106	1,562,106	68
Lodge-	рото	ı					•	•	-				_	1	•	1	,			•	•	•	,	1	•				'	'		1 1	-	-			23	-	23	1	2.380	⊬	⊢	9,672	1	1 r	13,305		-	26,634	OL BUSOL
Larch		3	730	39	123	1,041		•	2	240	200	42.335	41,782	41,816	125,933	1	62		17	•	1	42	ı	ı	-		ı		•	1	1			5	ı	127.328	25,726	29,465	55,191		99,283	199,795		1	ı	1 1	, 00	200	255,186	382,514	Uy out to
Hemlook		5,376	17,689	44,174	52,524	209,038	-	7,046	140	126,408	100 074	636.755	10,617	657,260	1,304,632		17 275	2 1	3,845	36,744	265,881	323,845	29,057	190	45,361	74,608		1 1	870	1	ı	1 1	870	23	1 10	2.662.077	21,576	145,129	166,705	2,723	1,201	4,624	1	,	ı	• 1		'	174,052	327 2,836,129 382,514 26,634 1.	TS CET DOCCO
r White		•	•	•				•	1	•	'	'		1	•	1		1 1	,		0	-	ı	ı	•	•			1	1	1		-	-			8,730	17,296	26,026	021,000	13,589	38,855	180	300	232	- [[9	d d D I	1,326	132,327	∾]	Ų
F 1 Balsam		2 42 836	91	3,863	8,298	55,090			ı	, -		4.787	10,147	4,196	19,130	ı	•	۱ ۱	1	1	34	34	325	1	100	620			,	'	1	1 1		•		74,580	-			T	' '	-			•	' '			-	Estimated total	INCO TO SELECT
Douglas		•	•	,	1 1		•	•	ı				,	•		•			1	ı	•	•	ı	1		•	1 1			1	1	. !	•	1	•		1,714,462	3,259,546	4,974,008	EQ1 601	53,070	115,863	306	6,945	870	643	1.840	10,604	5,203,644	5,203,644 Eat4	40.00
Сургевв		1 1	•	1	1 1		64	1,079	ı	0 1	1 198		•	0		2,038	2 263	23,961		10,333	•	29,967	36,474	24,312	6,931	2 240	44.896	66,117	27,081	663,699	29,942	1,416	826,847	1 1		69	$\overline{}$						ı	ı			-			935,659	
Ceder		48	750	06	262	10,076	177	162	3,481	139	4 189	20,148	685	7,176	28,009	22.0	6.69	2,157	31	31,683	319	35,269	4,169	106	18,521	202 21	10,690	1,275	626 6		504	238	25,986	- 1		_	27,406	201,505	016 922	38 87	126	38,957	1	1	' '	•	'		_	415,039	
State and region		Connectiont	Massachusetts	New Hampshire	Wermont	NEW ENGLAND	Delaware	Maryland	New Jersey	Pennaul vania	MIDDLE ATTANTIC	Michigan	Minnesota	Wisconsin	LAKE	Trdiana	Kenthioke	Missouri	Ohio	Tennessee	West Virginia	CENTRAL	North Carolina	South Carolina	SOUTH A MENTIC	Ale home	Arkansas	Florida	Georgia	Louistana	MISSISSP)	Texas	SOUTH	Iowa Kansaa 1/	15	EASTERN UNITED STATES	Oregon	Mashington Dagreta Monar	PACTETC SOUTH 2/		Montana	ROCKY MOUNTAIN NORTH	Arizona	Nom Words	South Dakota	Utah	Wyoming	ROCKY MOUNTAIN SOUTH	MESTERN UNITED STATES	UNITED STATES TOTAL Reported)	

1/ And Nebraska.

Z/ Callfornia and Newada.

Table 17. -- Reported hardwood and softwood lumber production, by State and region, 1911

1 J				15	_			_			_	T	T				I				_			I	T										-	T	-	-				T	T	T		T	-	_			1.	T		
T o t a hardwood	07 054	96 A8	56,659	52,885	4,878	95,034	393,132	4,027	100,001	250,01	493 470	107 000	718 656	47 769	509.767	1.276.085	04 670	358.336	592 630	313,551	418.272	735 966	850,718	3.364.043	297 013	32,473	427,292	756,778	116,717	641,263	3,265	51,347	252,944	238,607	48 809	1.436.382	27.073	609	27, 582	8,083,703	7,411	3,796	100 P	22.0	446	778	•	66	N	208	707	1.027	17,116	9,980,000
Other	90	0 1	2,810	77	1	378	3,318	1000	620	- 200	6 174	10 497	000	C C C C	169	1.269	555	3 087	0 045	546	2.014	4 360	11,099	30,706	800	101	3,139	5,139	1,402	189	15	1	10,956	1,395	206	16.538	178		178	67,621	32	378	707	1020					1	. !	23	23	1,927	69,548
Yellow poplar	OB	0 1		,	•	•	80	156	500 60	102	15 239	20 AAE	27,012		1 1		1 163	17 951	C L8 801	2.461	64 007	119 034	134.086	447 504	68 315		66,567	129,372	28,994	2,066	830	16,447	1,241	11,496	0 1	61.074			,	659,475	•			•				1	•		•		•	659,476 69,548
Walnut	t o	0	231	9	,	28	362	246	042	000	3 993	20001	T P O L	10	76	269	100 8	100 E	0000	2.016	2 806	9 939	1.666	32 48B	400	33	1.415	2,245	66	342	1	31		75	181	774	594	52	619	38, 293	ŧ		-	•				1	1	1	•			38,293
Tupelo	150	OCT I	1	1	ı		150	ı	5	2	. 00	22	2	#		٦٥	7 1 58	00164	000	3.705	57.6	3 364	157	10 579	12 967	2,970	12,290	28,527	7,542	4,035	47	985	39,737	5,718	609	58 803		•		98,142	ı	-	•	•		•		'	•		1			98,142
усащоте	۶	3 1		,	,	2	40		797	20	10 T	7.05	270	0.00	• 1	379	27.0	20100	200	22000	7 404	5 P P P P P P P P P P P P P P P P P P P	200	31 365	130	23	909	754	124	6,617	ß	16	98	1,182	26141	9 419	144	101	164	42,836		•	'					1	,	1	'			42,836
Red gum Sycamore		. 1)	ı	1	•	•	274	Dood I	000	0 0	2 200		1	1		000	300 00	200000	020 030	2000	28 97E	00000	170 470	10 506	15,090	10,446	38,158	10,816	195,823	737	3,120	39,401	109,136	1,047	370 944	1 1 1	1	1	582,967	1	1	1					•	1	1	•			29
Oak	[00 20	109672	11,688	11,148	1,785	5,310	65,492	3,087	224,00	460	044,12	00 4 TOT	246	040 ct	16,630	55 820	0000	146,099	22000	175 300	181 279	101 p 6 13	381 977	669 418	150 Oct	7,679	258,718	416,457	55,604	299,187	105	25,033	89,212	101,385	601.02	619 101	7 480	160	7,640	3,091,733	4,303	8	4,000	2,000	1 1			•	83	1	, 2	13	6,711	098,444
Maple	000	161 21	5.045	8,417	162	29,944	58,911	126	4,004	204	010,010	04,000	10000	400,300	20 449	552 502	20000	244 444 644	2000	0,010	27 543	7 244	77 815	1 6 0 0 1 J	2 000 2	302	4.810	9,103	1,265	2,775		176	168	975	576	6 347	3 168	10	_			272	1, 300				-	1	1	1	09	9	1,360	951,667 3,098,444
Hickory	6 0	FC / 67	544	8		8	+	101	1240			100001	100 001	300	66.1	1 030	2006			10, 00			74 444			337	5.016	11,510	4,405	45,295	942	1,079	999 9	14,127	7.1062	75 978	374	38	412		1	•	1	•			'	'	'					240, 217 9
Elm	60.	261	295	844	ຜ	1,575	3,510		20	100	204921			T66 0 74	55 102	713 017	1000	10,001	F 20 C F	15 318	25,020	126.02	20100			340	223	416	664	12,228	. '	212	_		1,776	2000	902	855	6,394	\rightarrow	•	•	•	1	•	•		•	•	2	22	- 27	27	36,1
Chestmut Cottonwood	202	2 620	756	323	22	1,100	5,205	, ?	17	4 6	020 61	000	1,003	0 0 0 L	20000	13.4	119102	1,000	000	1,575	0506	882 62	900 0	27 625	255	101.	385	841	2,015	52,457	376	387	48,037	32,687	1,752	130 050	5 459	160	+-	-	1,899	3,056	4,955		332	778		66	1	200	602	. [0	6.634	1-1-2
Chestmut	.,	191,60	24.443	3,616	2,733	569	90,102	254	19,047	8,155	10,01	000 000	1030 10					070	7 00 CC	C00 12	12 274	10,014	96,000	012 210	20 007	966	48-884	99,090	587		1	765	ı		1	342	72057			529,022	1	•	-	•				ı	1					529,022
Birch	0000	1,028	4.637	17,637	14	30,052	103,059		104.2	164	20,400	19,108	20,100	100,000	12047	254 033	2002202	222	2 0 0	707	¥02	200	18 478	+-	10100	909	888	1,696	22	6	1	10		8 ,	GT .	048	7.4	7 1	714	432,486		-	1	Co	•			'		•	•	•	85	
Beech	670	6 43	3,625	7,461	, 1	\neg	7	22	1,290	102	41,026	55,919	30 400	30,016	2 010 2	- 1	1	000 00	0 H 0 C	143	119 62	110,20	11,000 t	179 676	4 200	469	2.575	3,017	486	7	1	381	35	147		901 1	DOT-			403,881	ı	1	1	-		'		,	,	ı		•		403,831 432,571
Basswood	60	291	720	1,759	9	9,21,7	16,858	1 1	1,743	65	200662	11,000	46,43	2/00/4	15,646	156 667	100 001	102	00F 6	0,014 458	71 489	204.41	#00°0	79 978	169610	61264	8.809	13,082	425	06	1	09	53	125	1 5	869	2 103	15	2,118	304,621	1	1	-	•	1 1			1		•	1			304,621
Ash		1,947	1,885	1,637	28	4,244	12,670	2 2	743	236	121,01	9 200	27.010	121621	20000	25.00	000110	2,244	CTOBCT	0/04/0	2000	CE 2 2 1	100 01	200 00	2 107	18190	2,522	7.371	2,267	20,138	808	1,987	15,509	6,443	3,095	52 127	557	9	563	214,026	149	2	213	200			,	1	1	ю			372	
Reporting Active Sawmills	Number	812	430	397	20	498	2,380	82	989	136	1,520	1,030	00/10	130	40/	720 6	2004	4.00	210	1,406	2000	80091	000	7 41.9	2140	L/0,0	2.005	4,617	1,112	1,127	295	952	205	908	174	1,430	160	4	Π	25,870		777	1,299	327	502	335	12	156	47	88	62	780	2,237	П
State and region	4	Connection	Massachusetts	New Hampshire	Rhode Island	Vermont	NEW ENGLAND	Delaware	Na ry Land	New Jorsey	NOW YOU'K	rennsylvania	MIDIAL ATLANTIC	Michigan	Minnesous	TANCOLL IN	TIT I - I	Tudiana	Variation	Macount	Troccini Opto	Calo	West Utrafinia	THE CALCADIA	Nomith Court	Smith Carolina	Virdula	SOUTH A TANTIC		Arkansas	Florida	Georgia	Louisiana	Mississippi	UKIRhome	South	Total	Kensas 1/	PRAIRIE	EASTERN UNITED STATES	Oregon		-	PACIFIC SOUTH 2/	Idano	ROCKY MOTINTAIN NORTH	Arizona	Colorado	New Mexico	South Dakota	Utah	POCKY MOTINTA IN SOUTH	WESTERN UNITED STATES	UNITED STATES TOTAL (Reported)

Table 17 .-- Reported hardwood and softwood lumber production, by State and region, 1911 -- Continued

OF TWO ODS

1, 100 1				Douglas	(Eų	L.				1	n e					Total	Total all	-
1, 100 1	State and region		Cypress	fir		White	Hemlook	Laroh	Lodge-	Ponderosa	Sugar	White	Yellow	Redwood	Spruse	Softwood		_
1, 10, 10, 10, 10, 10, 10, 10, 10, 10,									pole						;	;		
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	ut	280		•	1	•	4,721	18	1	1	1	19,424	2,783	1	380	27,607	124,661	
1, 100 1		7,462	1	1	48,905	1	83,502	969	•	1	'	258,188	5,364	•	337,680	741,795	828,417	
1, 10, 10, 10, 10, 10, 10, 10, 10, 10,	etts	419	•	1	184	1	25,249	85	1	1	1	160,903	4,922	•	24,896	216,658	273,317	-
The color Sign Si	ni re	140	1	1	089 %	1	39,185	53	ı		1	181,095	2,637		109,054	335,734	388,619	_
1, 14 1, 15 1, 1		684		1	8,260	1	38,188	42) 1		16,619			79.361	144,220	239,254	
1, 10, 10, 10, 10, 10, 10, 10, 10, 10,	GLAND	386 8		1	60,940	1	190,848	874	•	•	•	639,826	17,308	1	551,371	1,470,152	1,863,284	T
1.00 1.00		114	73	1	•		1	ı	,	ı	-		19,639	•		19,826	23,853	Г
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,		40	407	1	1	1	10,004	28	1	1	1	1,068	53,858	1	2,992	68,397	144,078	_
Column C	>	1,705	1	1	1	1	211	,	•	1	'	188	8,143	1	1	10,247	28,639	-
1,000,000 1,000		379	•	1	1	ı	129,001	65		1	ı	77,170	1 0	•	81,537	288,152	526,283	-
1,000 1,00	M18	121	-		1		466,347	69		1	-	73,161	13,875	-	1,573	555,136	1,048,606	T
1,000 1,00	4	2,359	480		1 6		605,563	152			•	151,587	95,515	'	88,102	941,758	1,771,459	7
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,		9,360		1	68188	ı	555,994	29,842		1	1	128,794	•	1	16,019	748,198	1,466,754	-
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,		879	1	1	2222		14,030	58,350	1		1	1,295,474	1	ı	59,637	1,437,253	1,485,015	_
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,		17 033			200 200		1 249 717	125 500	•		1	200 484	1	•	19,409	6126267	1 912 955	Т
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,		T/2000	1000		26,0011		786408110	200 000			1	1,910,000			011906	0106107.60	4,10,700	Т
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,		19	1,075 325	1 1		1 1	16 16	4	1 1	1 1	1 1	S 808	100	•	1 1	18801	199°96 260 613	_
Secondary Seco		4.417	2,207	1		1	11.196	,	1 1	1 1	_	1 245	19 209		ופינ	39.885	632,415	_
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,		5,887	22,510		,	1				1	,		78,638	1	4 1	105,035	418,586	
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,		12	. 1	1	,	1	3,941	1	ı	ı	'	662	4,102	1	172	8,889	427,161	
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,		26,424	060 6	ı	1	1	34,512	ı	ı	1	,	25,833	81,202		1,552	178,613	914,579	
\$15,302 \$6,010	inia	28	•	1	1	1	262,400	1	•	1	1	23,552	13,623	-	237,465	637,068	1,387,786	
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	Ę.	35,383	36,010	1	1	1	312,104	4	1		1	51,923	197,524	•	240,800	873,748	4,237,791	
1, 1, 2, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	oline	8,210	26,914	1	10	ı	18,225	1	1	. 1	1	53,012	1,393,304	1	2,036	1,501,711	1,798,724	
A	rolina	218	18,426	ı		1	203	1	1	ı	1	1	533,552		1 0	552,399	584,872	
\$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c	A OT ANOTO	178971	10,360	1	04		21,87	2 2	-		-	50,476	778,820	•	45,036	932,498	1,359,790	7
Part	A LLAN I TO	200 / 43	000,000	1	8		612,00	20	-		-	103,488	2,705,676	-	45e072	2,986,608	3,743,386	
Part		*06°0	45 220		1	1				1	ı	0.2.1	1,000,744	1	1	1,109,495	212,922,1	_
Part		602	92,259		1 1	1 1	1 1	1 1		1 1			1,030,144 887,698	1 1	1 (080 569	983 894	_
PHONOMERIA PARTIES NOT PARTIES		4.300	40.847	, 1	1	1	1 1			1		3.982	701.135	1 1	1	750.264	801.611	
10,016 10,014 1			682,867	1	1	ı	1	-	1	1			2,630,645	1	1	3.318.512	3,566,456	_
10,316 888,737	fd	1	20,624	ı	1	1	ı	1	ı	1	,	,	1,732,384	1	,	1,753,008	2,041,815	
10, 316 8188,773 .		1	125	1	1	,	1	1	1	•	1	1	110,314	ı	1	110,439	143,889	_
10,916 888,737		43	3,970	1	1	ı	1	1	ı	1	1	1	1,628,268	1	ı	1,632,271	1,681,080	_
100,425 391,527		10,916	888,737		1	1	•	-		-	1	5,252	9,880,683	1		10,785,588	12,221,970	_
100,415 31,527		1	ı	1	1	1	1	16	1	1	1	32,885	1	1	1	32,901	59,974	_
100,42E 911,527		1	1		•	1	-		•		•	•	1	1			509	7
156,535	MITTED SON THES	100	1 100		1 60		- 200	16	1		1	32,885	8 000	1	1	32,901	60,483	-
155,355	NILED SINIES	925 907	120	7 454 000	85,575	1 0	2,407,4443	136,678		100		2,903,811	12,896,706	1	018,460	20, 528, 425	28,612,128	-
The color of the	E	195,335		3,361,120	1 1	8.876	126,594	30,993	₹ 1	185,554	/Tg 62	20,776	1 1	1 1	134 499	1,796,287 4 080 958	1,803,698	-
17,268	C NORTH	222,141		4.815.202		16.842	145,830	53,715	40	370,649	2.517	22,992			207.317	5.857.245	5.868.452	7
35,083 - 77,155 - 34,244 2,010 97,593 799 220,886 - 297,056 - - 812 765,338 765,339 765,339 765,338 765,338 765,339 765,338 765,338 765,338 765,338 765,338 765,338 765,338 765,338 765,338 765,338 765,338 765,338 765,338 765,339 765,338	IJ	17,268	1	115,702	-	68,206	25		1	399, 421	115,470	ß		489.788	8.824	1,214,734	1,218,838	-
Second	ı	35,083		77,155	1	34,244	2,010	97,593	799	220,586	1	297,056	1	1	812	765,338	765,670	
356,091		8	1	36,784	'	2,917		80,145	3,348	96,654	-	5,311		1	2,803	227,970	228,416	-
- - 550 - - 15,038 67,435 - - 15,836 - - 77,139 - - 75,139 - - 77,139 - - 75,139 - - 75,139 - - 75,139 - - 75,139 - - 1,953 95,809 - - 1,953 95,809 -	MOUNTAIN NORTH	35,091	1	113,939	1	37,161	-	177,738	4,147	317,240	-	302,367		ı	3,615	993,308	994,086	
- - 5,653 - 2014 - 10,514 95,009 - 3,653 - 21 - 10,631 - 10,514 95,009 - 12 12 12,826 - 12,826 - 15,004 - 1,965 13,526 - 950 - 957 - 496 5,104 - - 1,740 9,866 - - 94,00 - 2,098 - 15,749 - 40 - 1,740 9,866 274,500 - 9,400 - 2,098 - 86 23,272 - - 1,740 9,866 - 9,400 - 12,4307 147,866 231,539 - 1,350,700 - 17,364 - 1,350,768 1,350,700 117,987 3,250,684 12,350,768 13,350,768 13,350,769 - 1,350,768 13,550,768 13,550,768 13,550,768 13,550,768		1	1	550		1 5	ı	1	1 0 2 0	72,589	1		1	1	1	73,139	73,139	
				2 200	1	# TO		1	000001	010010	1	200	1	1	#10°9T	500,000	808 808	_
- 896 - 967 - 496 5,104 - 674 - 1,740 2,355 - 721 - 76 - - 40 - 1,296 3,566 274,500 - 9,400 - 2,503 - 85 28,730 17,386 - 40 - 1,236 35,238 274,500 - 1,400 1,41,366 23,304 1,330,700 117,987 32,230,84 12,336,708 35,234 35,234 35,234 35,234,736 35,234 35,230,44 1,330,700 117,987 3,230,684 12,336,708 499,768 1,356,778 88,302,383 37,03	and the second		1	6000	1	202	1 1	1 1		10 826	1	3 1	•	1	COE # T	02/ 600	021,000	_
274,500 275,618 27,61		1	1	968		957			495	5.104		674) (1	1,740	98.6	10.573	_
274,500 - 5,064,243 - 124,307 147,865 23,516 33,014 1,330,700 117,987 3,230,584 12,396,708 489,768 12,178 28,789,788 28,375,888		1	,	721	1	75	,		13,294	17,788		. Q			1,295	\$3,298	33,309	
274,500 - 5,064,243 - 124,307 147,865 231,538 33,014 1,330,700 117,987 326,73 - 489,768 242,288 8,375 286,308 369,216 33,014 1,330,700 117,987 3,230,584 12,396,708 489,768 1,261,728 28,902,388	MOUSTAIN SOUTH			9,400	-	2,098	1	85	₽~	243,390	1	1,364			23,512	308,676	309,703	_
374,925 991,527 5,054,243 83,375 124,307 2,555,308 369,216 33,014 1,330,700 117,987 3,230,584 12,396,708 469,768 1,261,728 28,902,388	NITED STATES	274,500		5,054,243	1	124,307	147,865	231,538	_	1,330,700	117,987	326,773	1	489,768	245,268	8,373,963	8,391,079	_
	ATES TOTAL (Reported)	374,925	981,527	5,054,243	83,375	124,307	2,555,308	368,216	-	1,330,700	117,987	3,230,584	12,396,708	489,768	,261,728	28,902,388	37,003,207	_



Table 18.--Reported hardwood and softwood lumber production, by State and region, 1912

	Total Hardwood	200 200	91,546	54,505	81,579	7,681	398,109	6,548	93,292	20,230	260,301	511,024	881,395	746,430	447.863	1 240 751	117 479	399.874	593,554	346,039	400,484	739,624	3 547 774	200 0 EV	37,991	470,497	907,142	152,614	844,858	73 OB4	293,852	334,935	45,909	1.614.898	24,239	2,322	A 608 830	11,922	2,234	14,156	% 6,067	1,582	1.887	1	260	1 P	9TO	53	1.258	23,368	8,631,998	10,305,000
	Other	33.6	56	2,871	7.7	469	5.623		734	67	3,729	6,351	10,881	1,252	2 8	1 362	2002	2,278	13,319	562	3,522	8,092	10,275	200 07	122	4,174	7,031	109	552	1.131	11,306	2,967	18	18.377	185		20 OE7	9	-	ß	2,038	•			1	•				2,088	82,145	
	Yellow poplar	000	3 .	•	ı	0 (228	362	4,490	798	•	14,413	20,063		8 (1 476	17,803	91,225	1,470	49,583	107,265	118,982	367,804	6,338	76,709	154,826	25,703	988	14 74A	537	15,757	•	60.368		•	693 989	-	•	•		•			ı		0 (1	122,645 43,083 623,289	
	Walmut	2.5	2	228	~	Q ¤	331		284	79	80	2,268	2,839	177	0 8	270	E 107	6,425						070,86			2	_	286	2 00				7 037	999	20	717	2000	'	'	•				1	'	•				43,083	
	Tupelo	96		1		1 (75	10	44		ı	100	154	13	. (101	4 44.0	441	121	4,602	388	5,012	776	12,0070	1,696	7,246	26,356	12,748	6,221	948	54.581	5,327	0 1	81 265		•	1 99 EAE	-	•	1	•					ı	0 1				122,645	
	Syon- more	4	1	ω	4	1 (54		429	19	7	575	1,056	619	0 (570	2 040	7.850	4.837	8,223	3,104	996'9	1,155	55,574	17	757	1,143	794	7,538	9 6	180	267	2,043	11 066	176	9	902	004.6		•	•	•			1	•					49,468	
	Red gum			•				1.065	3,650	217	150	1,454	6,536	•	0 (0 77.0	14,201	28,136	54,564	1,838	69,612	3,011	180,134	14,479	13,165	60,336	22,452	211,920	803	83,573	121,354	4,167	447 254		•	000 000	2024	1		•	ı			1	1		1			694,260	
	Oak	000	10,600	11,106	15,134	1,985	64 579	4.132	48,707	8,173	24,590	209,473	295,075	18,124	129102 20 FOA	61 769	50 19E	166,637	321,656	208,147	222,704	378,747	404,637	1,759,853 180,134	12,920		_			430				638 823		414	8,076	7,929	13	7,942	3,667	ı		٦	1	φ	1	l K	6	11,618	$\overline{}$	
	Maple	0	11,423	4,773	11,256	457	60.474	596	5,861	485	76,891	81,617	165,450	453,110	118 785	573 150	DI CALLO	33,032	8,217	9,557	46,750	14,845	74,182	191,628	9,203	9,011	18,917	2,060	4,108	31	-	817	439	7 931	1,409	400		1,383		1,525		ı			1	ı	1	1 1		1,625	_	
HARDWOODS	Hickory	0 70	25091	503	23	115	2 494	97	1,717	907	1,253	9,826	13,800	19001	22	1 103	0 570	19,039	30,748	14,060	20,727	42,048	15,529	067,141	488	4,830	14,934	6,697	56,757	1 274	12.030	11,758	2,539	03 077	352	277	+	+	1	0	•	1		•	•	•	ı	1 1		i	278,757	
HA	Elm	691	407	262	350	1 3.48	2 534	100 0	177	20	13,684	2,994	16,925	52,757	10,040 FO 60B	000,311	010001	27,463	3,797	22,279	28,968	6,176	165	221, 96	186	163	401	2,217	13,172	8 %	200	5,759	1,304	25 627	4,981	341	22000		1	1	•	1	•		1	1	1	1 (2,141	. 99
	Cotton- wood	3 24	1.981	773	929	010	5 477	200	67	m	1,462	46	1,578	4,142	002 °C	10 078	000000	3,110	2,498	11,967	2,444	8,953	9 2	31,554	132	166	797	1,572	58,931	248	36.721	59, 228	1,810	163 763	5,786	745	150 000	1,676	1,985	3,661	2	1,582	1 AA7		260	. 5	010	629	1.249	6, 799	227,477	or speci
	Chee taut	EA 409	2010	23,762	3,737	4,714	87.365	149	23,022	8,921	17,158	93,294	142,544	1	0 1			1.926	26,624	1	18,236	46,987	123,825	217, 598	50,03	54,775	104,819	1,043	•	190	100	1	ı	1 904	-	1	EE 4 220	\top	•	•	•		1	-	ı	ı	1	1 (8 296,717 435,250 388,272 654,230 227,477 26	by Statee
	Birch		51,110		18,132	31 561	4 .		1,254	16	31,395	17,666	50,406	56,350	264.00	200 000	200	565	896	1,038	742	1,422	19,295		2,993	1,441	4,449	-	72		1	1	18	001	383		200 190	274	2	2	120	•		,	'	1				152	388,272	etribute
	Beech	1 150	7.264	3,333	8,986	09	+	+-	1,144	167	40,761	49,686	91,870	92,106		05 136	-	70,166	39,051	170	41,893	11,879	40,143	208,841	23	3,134	3,852	1,095	103	0 -	333	149	•	25.5	1	-	426 950	-	1	1	•	1			'	•	1		,		435,250	al not di
	Basswood	6 6 7	5.499	736	1,493	1 0 10 10 10 10 10 10 10 10 10 10 10 10	16.118	24404	1,157	56	28,613	10,925	40,621	53,533	70 780	146 645	0000021	7, 389	6,986	467	14,920	9,460	32,986	72,298	15	9,343	17,486	260	152	0077	117	23	152	1 281	2,257	12	81282	<u> </u>	•	•	•	1		•	•	•	ı	1 (296,717	mated tot
	Aeh B	, , ,	3,169	1,628	1,769	230	12 161	25	555	175	10,706	10,338	21,797	14,230	14 600	20027	7 47 C	21,549	9,588	6,298	26,100	18,434	8,110	92,853	791	4,881	11,145	1,974	23,681	290	14,395	9,051	7,201	69 713	442	37	61.5	884	36	976	210	•			'	•	•			1,186	234,648	Esti
	Reporting Active Sawmills	Number	826	420	44	225	+	+	404		_	1,724	+	792		+	+	978	_		_		+	+	750	-	Н	1,249	_	397				5 970	-	10	1	1	788	1,268	231	202	330	12	136	41	8 8	96	331	2,150	29,648 2	
	State and region		Maine	Massachusetts	Mew Hampshire	Rhode Island	NEW ENGLAND	Delayare	Maryland	New Jersey	New York	Pennsylvania	MIDDLE A TLANTIC	Miohigan	Wieconsin	TAX TAX	71142040	Indiana	Kentuoky	Missouri	Ohio	Tennessee	Neet Virginia	V CENTRAL	South Carolina	Virginia	SOUTH ATLANTIC	Alabama	Arkansae	rorida Goorsia	Louisiana	Mississippi	Oklahoma	RAZOT	1	Kansas I/	UTTEN STATES		Mashing ton	PACIFIC NORTH	PACIFIC SOUTH 2/	Idaho	ROCKY MOINTAIN NORTH		Colorado	New Mexico	John Dakous	Wroming	Y MOUNTAIN SOUTH		UNITED STATES TOTAL (Reported)	

Table 18 .-- Reported hardwood and softwood lumber production, by State and region, 1912 -- Continued

SOFTWOODS

State and region	Cedar	Cypress	fir	Balsam	White	Hemlook	Larch	Lodge-	Ponderosa	Sugar	White	Yellow	Redwood	Sprace	Softwood	All Species
Connecticut	290	•	•	200 27	1	7,857	1 0		•	0	16,422	701		214	25,484	109,251
Massachnsotts	4,000		1 1	202	1 1	19.603	34		1	1 1	143.119	2,682	1 1	38 805	204 824	259 329
New Hampshire	140	1	•	3,831	1	51,289	182	1	1	1	240,215	7,066	1	115,301	417,920	479,499
Rhode Island	1	•	•	. '	1	82	1	1	1	1	5,742	916	•	. 1	6,740	14,421
Vermont	839	1	•	10,520	•	36,784	54	1		1	16,684	1,912	1	72,379	138,952	235,983
NEW ENGLAND	6,105	•	0	61,521		204,777	729	1		•	702,307	17,033	1	592,030	1,584,502	1,980,611
Delaware	240	15	•	•	•	1000	1	•	•	1	900 [21,663	1	0 0	21,737	28,285
New Jersey	7 180	# 20 I		• •	1 1	410	1 1		1 (1 1	97067	11 839		070 07	14 580	34.810
New York	92	1		156	. 1	123,924	8			1	76.355	1	,	51.519	252,050	502,351
Pennsylvania	892	•	•	141	1	386,188	16	•	•	1	71,870	21,647	1	342	481,156	992,180
MIDDLE ATLANTIC	3,355	629		297		527,492	96	,	•	١	149,967	114,288	•	64,419	850,551	1,731,946
Michigan	15,390	•		5,899	1	535,446	29,833	•	1	1	141,003	1	1	14,776	742,347	1,488,827
Minnesota	894	1	1	12,507	1	5,007	68,587	,	ı	1	1,225,874	•	1	67,639	1,380,308	1,438,728
Wisconsin	3,887	•	•	3,817	1	610,421	32,408	1		•	397,549		1	12,941	1,061,025	1,498,876
TITIE	1/1402	007		622,622	•	1,15U,674	130,828	•		•	1,704,220	1 5	•	90,300	3,183,676	424,429
Tridiana	800	00000	1 (1 1	1 1		000	1 1	1 1		, C	1, 300 205	1 1	0 (1.143	401 017
Kentuoko	2,830	2,535	1			14.040	2 0			1	1,506	25,755		1.076	47,742	641,296
Missouri	4,285	24,146	•	,	1		1	,		•		48,000	1		76,431	422,470
Ohio	28		•	1	,	7,080	1	•	•	1	498	1,885	'	19	9,350	499,834
Tennessee	31,296	10,537	1	,	0	30,486		1	1	0	23,646	94,159	1	2,824	192,948	932,572
West Virginia	14	-	•	-	í	215,893	1	1	1	•	19,740	11,769	-	216,589	464,005	1,318,732
CENTRAL	39,262	40,716	1	•	i	267,589	22	1			45,405	183,113	•	220,568	798,675	4,338,449
North Carolina	3,970	30,068	ı	210	1	35,539	•	ı	•	1	60,727	1,658,744	1	5,396	1,794,654	2,193,308
South Carolina	32			, '	1	000	1 0	ı		1	1,232	751,198	ı	20 20	778,939	818,930
Virginia	18,283	+		018	1	39,185	268	1		1	26,193	989,622	•	10, 301	1,099,500 1,099,500	T, 569, 997
Ala bome	6 226	1		000		CT044/	892	1			201088	2,539,554		-	1 225 587	4,080,235
Arkenses	256) (1	1 (. (1 (1	1) (1 1	1 183 469	1 1) (1.176.953	1.821.811
Florida	266	101,429) 1) 1	1	1	1 1) 1) ()	960,735) (1	1.063.151	1.067.525
Georgia	2,829	62,941	1	1	1	1		ı	0	1	3,087	799,370	1	1	868,227	941,291
Louistana		653,727	1	,	,	1	ı	1	1	1	, 1	2,928,632	•	:	3,582,359	3,876,211
Mississippi	81	17,628	•	1	1	1	ı	1	1	1	1	2,029,276	,	1	2,046,963	2,381,898
Oklahoma	1	212	1	1	•	1	ı	1	J	1	1	122,685	1	1	122,897	158,806
CONTROL	38	2,947	0	•	•		-	-			000	11,833,902	-		1,836,899	102,202,201
Town	20740	0750100		•				•	0		2000	11,000,000	-		11,922,930	10,001,0094
Kenses 1/		1 1	1 1		1 1		2	1 1	1 1	۱ ۱	#20°22	l es		1 1	#00°77	40,030 2,326
PRAIRIE	1						30				22,324	3		ŀ	22,357	48,918
EASTERN UNITED STATES	100,606	997,227	•	84,261	1	2,225,545	131,973	1			2,775,468	14,737,052		8	22,033,852	30,642,482
Oregon	20,854	1	1,589,870	•	30,665	30,681	13,420	96	152,769	4,040	1,305	1	,	_	1,904,238	1,918,160
Washington	153,518		3,391,395	•	12,919	161,630	29,884	1	177,108		41,762		-		4,097,641	4,099,775
PACIFIC NORTH	174.172		4,971,065		33,584	192,311	43,304	96	329,877		43,067	1			6,001,779	6,015,935
TACKET SOUTH Z/	18,707		105,625		11,324		1000		382,169	128,376	1000	0	496,796		1,217,192	L, 22.3, 259
Montana	348		39.395		124601		120 220	1 050	179,000		490,000	1 1	• 1	4 4 4 5 0	711,930	010,011
ROCKY MOUNTAIN NORTH	35.513	L	91.170	,	15.981	7.350	231.787	2.776	273.956		316.927	1		8 402	983.862	985.749
Arizona		1			1				76,286	-					76,286	76,287
Colorado	ı	1	2,816	1	1,145	1	1	11,697	51,732	1	1,500	1	1	19,301	161,88	88,451
New Maxico	1	1	1,958	1	53	ı	ı	1	76,772	1	230	,	1	3,632	82,645	82,650
South Lakota	ı	1	150	,	1		ı	1	20,526	1	1	1	1	1	20,676	20,986
Voteming	1		1,324	•	441	1	,	460	4,081	ı	790	ı	1	1,330	8,426	9,055
ROCKY MOUNTAIN SOUTH	2 67		7.263		1 724			19 187	233 442		2 765				289 731	290 980
WESTERN UNITED STATES	228,394		5,175,123		122,613	201,009	275,091	22,039	1,219,444	132,416		-	496,796		8,492,564	8,515,932
UNITED STATES TOTAL (Report-		_									$\overline{}$			_		
51 (be 90) 100 months and 100 months (100 months)	000 828	132.166	5,175,123 84,26	184,261			964	22,039	1.219.444	132,416	3,138,227	14,737,052	496, 798	1,238,600	30,526,416	39,168,414
			CHILL THREE		Bot distri	ributed by Si	States or a	90,0000						_	TA KUN CIVI	AE OUR IND

Table 19 .-- Reported hardwood and softwood lumber production, by State and region, 1913

EA ROYD OD S

a 1		<u>ب</u>	n 10		4, 0	2	٥	ه ه	, 4			_	2	100	2		2	4	_	_	0	6	4	9		4	او	4				. ب	4.					6		2	<u>.</u>	Ţ			7	7	2	D		- 8	7			
Total Hardwood		75,605	48,02	47,451	9,744	88,012	344,056	4,276	38,86	238 752	380,457	702,497	650,765	42,793	477,762	1,171,320	98,392	332,754	504,887	322,830	412,010	727,73	887,534	3,286,146	339,28	78,634	409,946	825,864	125,93	701,07	30,451	104,245	324,80	360,088	19,357	1.721.24	16,631	879	17,510	8		102 0	4.812	88	227	1,107		942	0 8	88	•	31	15,827	9,935,000
Other		48	2,720	. 1	1 5	201	2,688	1.5	204	3 878	5,476	7,006	979	38	348	1,365	9,145	2,298	9,727	1,115	5,312	5,034	6,074	38,703	1,003	182	5,997	7,182	22	2,916		8	18,537	4,905	421	27,032	249	9	254	84,410	495	S E E	431		•	-				•	-		956	200 000
Yellow poplar		1,032	420		1	1 7	7077	153	848	2	11.537	16,514	194	8	1	194	1,889	13,441	81,207	223	47,904	112,668	156,188	413,518	51,724	12,494	55,537	119,755	25,015	598	1,671	30,006	808	11,281	0 (68.743			_	820,176		•		1.	•	9					•	•	940 140	050,610
Walnut		4	02		\$		114		3 °	3 6	234	281	31	6	37	77	3,890	10,194	3,450	7,047	7,184	3,928	918	36,587	305	1	571	877	27	2,064	8	2	ı		89 K	2,233	290	108	396	40,565		•			•					•			300 00	40,000
Tupelo		ю		•	ı	8	2			1 1	9	\$		1	1		3,063	705	312	1,110	261	1,867	532	7,650	10,726	5,461	5,202	21,389	8,835	909	7,603	1,250	71,046	1,849	1 5	91.338		•		120,420	1	•			8			1					1 00 1	
Sycamore		125			1	8	120		30.	2 4	ŝ	274	67	•	8	67	1,309	3,519	2,652	3,840	2,018	3,588	274	17,198	141	190	177	809	33	11,663		315	143	52	413	12,597	8	27	35	30,804		1			•				1 1	1	•	•	1000	_
Red gum S		•	1 1		1	•	8	67.6	187	2	218	3,760			1	8	7,409	11,491	23,943	59,378	2,338	55,820	5,881	64,060	38,879	31,440	21,315	91,634	19,013	250,055	12,477	19,367	61,404	135,135	2,232	513.060			8	772,514		•			•	,	•				•	-	- 2	-
Oak F		20,320	11,106	11,740	4,080	2004	1/20/0	2,855	7 359	788	186.936	238, 295	11,447	14,163	25,133	50,743	54,845	151,047	289,406	97,787	07,503	86,132	408,047	_		20,816		L						120,385 1		+-	╁	242	5,872	_	6,499	0 00	3.481				8	8	' '		1	'	986 6	
le 1		2,384		9,859	_	1	215 60		171	_		-					L							-	_		_	13,414 4	L	2,720 2			121	_	25	822 6	806		807	772 3,2		8 2	01,	-	_								715	401 04
ory Maple		1,228 2,		_	`	4	524 525	_	256	-		1	545 402,585		35 127,965	_					_	_		7			_	Ш	_		100	2,465	539	10,625	811	365 3.		53	300	980 900		_		-	_			_		_	-		100	100 100
Hlokory		1 19				ľ	T G/		2 2 2			\perp		52	27	-	5,	_	_	_		_	_	Ľ,	L	422	_	Щ	L	15 26,750		_	_	_	263	53				162,		1			_	Ľ	•	_	_		_		1 00 0	7001 20
Elm						1	1				830	-	⊢	5 5,752	_	···	3,656							70,	\vdash		_	1,204	<u></u>	5 11,815			2,860	_		╁	+	161	H	1 214,532	-	•				- '	- 2	·	-		1	-	1 2	⊸
Cotton- wood		85	1 9 49 4	503	1 0	1,082	3,36	'		1 20 F	19 000 20	1,39	3.09	8,186	1,11	12,395	1,860	514	2,086	7,178	678	12,314	•	24,407	33	1,509	. 1	1,844	1,879	61,345	2,396	200	23,126	58,395	2,834	157.400	4.575	239	4,814	205,614	2 2	1,850	DOE OT	880	227	1,107		248		99	6	317	3,324	or Speote
Chestaut		47,236	21,226	2,122	4,982	8	76,026	80	#62 611	10 684	70 69R	108,843	10	•	8	10		758	21,444	•	12,089	58,201	136,283	228,755	44,129		46,573	90,702	216	,	•	1,250	•	ı	1	1.488		1		505,802	•				1		•				•	1	1 0	Is colline ted total not distributed by States or Species
Biroh		1,291	3,733	14,732	2 20	31,808	92,256	1 0	6,000	177 86	13,169	44,295	51,814	4,532	164,612	220,958	81	161	111	280	87	1,176	16,899	18,795	997	1	957	1,954	1	37	1	ı	1	1		37	94	1	94	378,389	,	•	350	3 .	,			ı	•			•	350	ributed by
Beech		656	2,710	806 9	100	14,625	27,494		00262			81.342	+		_	+	-		26,026	35	33,763	10,268	37,937	64,682	825		1,681	2,508	272	ю	1	20	349	228		1.092	35	1	35	385,501 3		•	•		'					•	•	•		not dist
Вавятоод		394	311	578	, (5,517	8,178		1000	27 010 76		+-	39,265		91,670	-	H		_	_	8,784	_	_	63,451 1	-		6,231	12,411	141	10	1	300	102	8	, i	969	1.296	8	1,304	П	1	•					8	1	8 1		1	а	100	ted total
Ash		754	\$10 °C	903	152	4	4	8 8			5 742	 				7	_				_			83,083	-	2,862	1,489		1,394	31,019	2,042	3,088	17,473	9,914	706	69,007	138	7	145	207,320 28	146	140	350		•			•				1	498	Eatime
Reporting Active Sawmills	Number	177		305	15	+	+	44.4	002	_	1 1591	F	532	354	_	t	275			_		1,155 2		T	-		-	H	_	_		_	408		113	+	111	8	119	20,139 20		409	142	161	109	270	14	68	8 5	39	57	242	1,523	1
Rep	Nu					ľ	1			_						1			-	_		-		2			7	60								4				8		-											+	
																																														H						H	40.4	UNITED STATES TOTAL (Estimated)
region												NTIC																TIC												STATES		THE STREET	/C HT	1		ROCKY MOUNTAIN NORTH						ROCKY MOUNTAIN SOUTH	STATES	TOTAL (E
and		tiont	Maine	New Hampshire	Island	4	NEW ENGLAND	92	DIG.	reey	rx	DLE ATLANTI	al al	ote	sin	62	18		A	T		890	West Virginia	CENTRAL	North Carolina	South Carolina	18	SOUTH ATLANTIC	4	9.6	4	ęź	ลกล	aippi	TIB.	H		7	PRAIRIE	EASTERN UNITED STATES	1	TETO MOD	PACIFIC SOUTH		es	KY MOUNT.	et .	do	Dakota		20	KY MOUNT	N UNITED	STATES
State		Connectiont	Maine	New Han	Rhode Island	Vermont	NEW	Colamare	Nary Land	Now Work	Pennsylvania	MIDDLE	Michigan	Minnesota	Wisconsin	LAKE	Illinois	Indiana	Kentuoky	Missourl	Ohio	Tennessee	West V	CEN	North	South	Virginia	SOU	Alabama	Arkansas	Florida	Georgia	Louisiana	Mississippi	Oklahoma	RILOS	Ioma	Kansas	PRA	EAS TER	Oregon	DACTETO	PAC	Idaho	Montana	ROC	Aricona	Colorado	South Dakota	Utah	Wyoming	ROC	WES TER	UNITED

Table 19.--Reported hardwood and softwood lumber production, by State and region, 1913 -- Continued

SOFTWOODS

 $\frac{1}{2}$ And Nebraska. $\frac{2}{3}$ California and Navada.

Table 20 .-- Reported hardwood and softwood lumber production, by State and region, 1914

353 14,301 7,939,184 9,019,000 66,458
49,675
34,9675
34,9675
53,862
99,036
6,328
88,127
25,147
225,147
890,149
890,149
890,149
890,149
890,149
890,149
890,149
890,149
890,149
890,149
890,149
890,149
890,149
890,149
890,149
890,149
890,149
890,149
890,149
890,149
890,149
890,149
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,140
890,14 Total Hardwood 133 20 618 55,624 55,108 76 328 402 94 Other 619,221 44 1,326 12,627 12,627 18,187 18,187 19,72 119,72 49,761 127,321 20,91 1,062 1,062 1,062 1,062 1,062 1,063 Yellow poplar 770 770 101 1,037 7.1 10,728 16,548 16,548 58,214 25,573 272 Walnut 22,773 124,630 2,827 1,973 307 1,873 307 1,873 5,16 6,16 6,16 1,919 1,803 1,803 1,803 1,817 124,480 Tupelo 22,773 5,485 25 25 391 74 74 1119 609 609 Syca-675,380 4,521 9,132 14,321 14,321 2,140 2,140 13,607 13,498 13,607 13,498 13,607 13,449 10,008 10,008 114,114 11,007 114,017 114,512 114,119 675,380 mnS Red 13, 466 10, 647 10, 647 10, 648 12, 034 13, 258 15, 030 10, 432 17, 733 17, 73 264,656 376,464 430,667 540,591 195,198 214,294 116,113 999,473 3,276,998 Estimated total not distributed by States or species Oak 678 6,105 6,10 509 908, 299 1, 114 330 1, 444 215 847 75 942 509 Maple 994 994 1,054 1,064 432 11,146 11,064 8,075 11,069 11 Hickory HARDWOOD: 45 106 668 668 668 668 1,2,136 1,2,136 1,4,045 1,4,014 1,176 1,4,014 1,176 1,2,009 1,4,014 1,4,0 Elm 1,917
3,82
3,82
3,82
3,82
4,249
6,83
8,33
8,33
1,917
1,84
1,916
8,384
1,916
8,289
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1,916
1, Cotton-133 640, 591 Chestaut 6,016 44,178 111,796 182,910 182,910 184,334 114,892 1 47,801 13,140 4,180 6,815 6,815 72,001 72,001 11,515 11,515 116,371 116,38 642 33,872 78,281 1,214 1,214 29,669 29,669 44,873 44,873 44,873 84,342 10,664 10,668 201,664 10,560 11,560 201,668 201,66 8 18 30 430,167 22,746 4,307 16,713 200 Birch 376,464 4. \$5.23 \$4,265 \$5,438 \$25,265 \$25,265 \$25,265 \$25,265 \$25,265 \$25,007 170 1,980 702 702 9,077 1,050 9,077 1,050 1 382 574 -574 574 284,656 Basswood 884 1,057 1,872 1,872 1,155 10,832 10,832 10,832 10,832 10,832 10,017 100 188,615 809 75 884 Active

Active

Active

Number

198

879

235

461

235

462

2,263

474

3,904

1,440

1,440

1,440

1,765

3,804

428

2,824

2,824

2,824

2,824

2,824

1,110

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830

1,830 WESTERN UNITED STATES UNITED STATES TOTAL (Reported) UNITED STATES TOTAL (Estimated) ROCKY MOUNTAIN NORTH
Aricona
Colorado
Now Maxico
South Dakota Kaneae 1/ PRAIRIE EASTERN UNITED STATES region North Carolina
South Carolina
Virginia
SOUTH ATTANNI
SOUTH ATTANNI
Alakama
Arkama
Arkama Yassachusetts
New Eampehire
Rhode Ieland
Vermont
New ENGLAND Dolaware
Maryland
New Jersey
New York
Pennsylvania Tennessee West Virginia CENTRAL State and Connectiout Maine Waehington PACIFIC PACIFIC I Minnesota Wisconsin LAKE Illinois Indiana Kentucky Missouri Ohlo Texas SOUTH

Table 20 --- Be orted hardwood and softwood lumber production, by State and region, 1914 -- Continued

SOFTWOOL

				-	-				4	6					Total	Total
State and region	Cedar	Cyprees	Douglae	Balsem	White	Heml ook	Larch		Ponderosa	Sugar	White	Yellow	Redwood	Spruoe	Softwood	All species
)			fir					pole								
Comnecticut	35		•	'	•	4,284	'			٠	10,604	522	٠		15,425	81,683
Maine	47,375	1	•	71,740	•	108,137	56		1	•	\$15,308	\$,209	•	399,128	942,919	992, 594
Massachusetts	992	•	•	8 8	'	13,728	, ,		1	•	85,589	1,139	•	26,518	108,168	143,094
Dhode Telend	212	•	• (105.65	• (#1,5 c c #	07 (• 1	• 1		4 020	2,150	• •	120	200 002 8 3 5 8	15.902
Vermont	834	1		7,186	•	42,119	88	•			15,435	22	•	84,870	150,572	249,808
NEW ENGLAND	49,511	1		83,609	-	213,535	100	•	•		678,142	10,818	•	618,807	1,652,322	1,985,825
Delaware	9	10	0	•	•		•			•		19,174	•	•	19,189	25,517
Maryland	9 2	1,	1	,	1	14,524	•		1	•	517	57,879	8	•	78,870	182,097
New Jersey	10,155		•		,	082		,	•	•	22.52	15,140	1	8 0	100002	20 140 A
Donney mande		• 1	•	/97	1 1	256 130	77				71 215	15.564	• •	1,114	344.026	864.710
VITOR A TANTITO	רוא טו	1 251		258		478 A09	27	<u> </u>		1	143 888	105 557		58.937	897,118	1.587.267
Mohlosn	7,724			10,900		416.131	26.787				91,487			25,417	575,446	1,214,435
Minnesota	459		'	28, 398	•	000	53,131	•	•	1	1,108,021	•	•	68,325	1,258,634	1,312,230
Wisconsin	5.049	•	•	2.017	•	590,434	38,685	•	•	•	223,453	•	•	8,892	884,360	1,391,001
LAKE	13,232		•	41,315	0	1,005,915	116,603		•		1,422,941	•	•	98,434	2,899,440	5,917,866
Illinois	1	3,332	1	1	-		-				250	307	1	ı	2,889	86,227
Indiana	1	142	•		,		2	•	ı	ı	•	88	•	•	212	298,571
Kentuoky	593	1,087	•	•	•	11,899	1	1	1		1,299	50,418	•	44	45,318	698, 392
Missouri	1	35,221	•	ı	'	. !	'	•	ı	,		55,843	1	1	90,864	570,571
Ohio	1	• -	•	•	,	534	1		ı		140	1,825	1		2,499	288,063
Tennessee	7,803	680°6	•	1	•	35,551	1	•	•	ı	9,758	100,872	•	100 200	184,778	380,020
CENTRALIA	201.0	40 051				200 200	6	•			25 ATR	204 E77		108 729	R1 F 729	S 621 839
No.44 Co. of the	0 PET 00 P	10000				40.020	2	•			00 a 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	יות ארת נ		84 828	1 ARK ARA	9 997 RF4
Court Carolina	COE 4 2	04.6° 26	0	8	ı	S S S S S S S S S S S S S S S S S S S					000	00 903) (200	831 570	701 540
Viroinia	12.805	8.570				31.226	-) 1		12.714	981,521	•	230	1.027,188	1.488,070
SOUTH A TRANTIC	17,788	49 224		8		17.821	-				38.999	3,283,570		85.158	3.524.590	4.417.464
Alabama	1.874											1,337,710			1,545,188	1,494,732
Arkansae	•	.,	1	•	•	•	•			ı	1	1,189,033	1	•	1,224,025	1,796,780
Florida	200	119,820	•	'	,		'	•	1	•	1	942,231	1		1,062,551	1,075,821
Georgia	1	49,153	•	•	1	1,417	•	ı	•	1	4,244	893,318	•	•	948,130	1,028,191
Louisiana	1	872,211	•	•	8	•	1	•		ı	,	2,970,855	1	1	5,843,068	5,956,434
Mestesippi	•	29,795	•	•	1		ı		1	•	•	1,885,740	•	ı	1,895,535	2,230,986
OKLA home		1 6	•	•	ı	1	,		ı	1		181,020	ı	•	161,020	200,564
LOZA	111	1	•	-			•	+	•	1		1000000	•		13 mos m c	3 6 20 6 50
acoun.	2,080	910			•	175 07	•	•	•	•	+	10,555,202	•		017016/017	10,000,000
Kensee 1/		• 1			1 1		1 (1 (• •	8 1	1 1		1 1	8	262
PRAIRIE							'				8				8	12,233
EASTERN UNITED STATES	101,923	1,013,013		125,212		1,698,033	116,732				2,308,852	14,472,804	-	948,065	20,980,454	28,905,317
Oregon	23,708		1,435,073		15,072	45,192	11,783	17	210,438	3,791	-	1	٠	85,488	1,809,336	1,817,875
Washington	294,284	1	3,027,994	-	5,473	207,459	19,502	•	175,428	•	26,958	•	•	189,277	3,944,373	\$,946,189
- 1	317,990	0	4,463,067	1	18,545	252,651	31,265	17	7	5,791	27,754	•	0	252,785	6,753,709	5,784,064
PACIFIC SOUTH 2/	17,944	•	142,910	,	48,137	7	-	-	\neg	132,368	•	•	535,199	10,857	1,314,607	1,518,085
Ideho	61,041	ı	96,323	•	45,860	11,891	108,793	741	159,839	•	280,808	1	•	369	763,465	763,508
BOCKY MOTIVIATIN NO PITE	62 046		147 384		400	וסט נו	210 564	4 418	204 407		208 14E			8 035	1 081 216	1 ON SEO
Artsons	1		2006124		020422	100011	100000	2020	78 687		224000			2000	78.667	78.667
Colorado		٠	7,951		423	,	'	7,191	65,117	•		•	1	21,302	101,984	102,117
New Mexico	•	•	1,145	1		1	1		54,728	'	,	1	0	1,294	57,167	57,167
South Dakota	ı	1		,	,	,	1	,	18,744	1	•	,	1	ı	18,744	18,744
Utah	1	•	226	•	867	1	•	1,142	5,058	•	•	1	•	1,089	8,460	880
DOCUM MOINTAIN CONTES	-	•	910	•	830	•	•	909	24.43	•	200	•	•	128.2	11,852	299,11
WESTERN TRITTEN STATES	207 000		10,002 A		112 024	300 000	0000	10,833	220,022	20 1 00		•	000	204 540	2 430 40E	0 440 708
INITED STATES TOTAL (Reported)	499 900	210 210 1	4 783 608	128 219	112,827	289,690	11,829	18 274 1	1 397 385	138,109	220,935 9 839 587	14 479 And	535 100 535 100	535 100 1 245 614	20 40A ARA	87 848 023
UNITED STATES TOTAL (Estimated)	1000000	Estimated total not distributed by States or angulas	total not	Afatra hit	ad hy State	Catoosico a	100 00	10001	1 2000 1 200	2077007		T. P. C. C. S. C. C. C.	0000	1 6 to TV 9 v = 0	31 481 000	40, 500,000
The same of the sa	1	TO ATTOM	1000	100000000000000000000000000000000000000	on of come	20070									OT PACE BOOM	anni anni dat

1/ And Nebraska. 2/ Callfornia and Nevada.

Table 21. -- Resorted hardwood and softwood lumber production, by State and region, and settingted national production by species, 1916

	Total Hardwood	40,301	49,883	33,188	43,178	74,777	247,835	5,697	52,893	30,797	173,622	315,509	578,518	41 220	41,220	022 719	47,882	198,075	360,288	179,394	278,787	390,970	5 1 5 5 6 5 5	227,632	49,687	292,218	569,517	100,868	12,060	58,413	227,275	278,348	60.106	1,208,607	18,022	5, 797, 253	531	1,106	1,179	1,040	Teg	1198	133	,	105	72	313	3.796	5,801,049
	0ther	63	•	2	8	53	96	,	7	2	2,397	1,304	3,710	49		170	23	2,054	4,050	40	179	2,305	4 530	2.448	4	923	3,375	129	040	•	7,570	7,760	265	16,834	33	37,393	120	120	257	-	•	+	5.4		'	,	1 2	432	₩
:	Yellow poplar	465		306		CT .	786	226	2,301	683	98	5,732	9,028	802	1	80%	545	5,812	49,154	999	29,175	46,129	00 863	33,168	9,230	40,899	83,297	22,808	1.453	20,343	220	6,173		51,723	Н	77,386	1 1	,		'	†	•		'	'	'	+		377,386
	Walnut p	2.7	ı	ส	01	14	72	3	89	27	8	504	643	54.	1 5	75	7.077	11,267	4,007	17,954		9,123	+	┰	_	719	978	220	110	133	,	15	187	1,116	4,439	65,144 3			,	ı	'	•		'	'	'	+	 	65,144 3
	Tupelo	2		22	•		35	8	299	154	14	481	1,264	í	•		4.088					1,149	1.976	16 758	7,922	15,832	40,512	14,546	3,595	583	62,402	7,844	02:0	91,405		153,001		,		-	'	1		,	'	1	-		153,001
	Syoa-	56	,	,	,		26		271	22	87	96	475	104		104	559	3,309	1,678	2,144	1,522	2,739	250	16,201	203	294	742	225	4,045	149	195	333	237	6,081	Н	19,729		,	,	•	'	•		•	•	•	-	<u>.</u>	19,729
	Red gum		ı		ı			400	1,703	875	•	648	3,626				3.099	8,106	996,9	28,345	643	24,729	2,041	14 831	21,821	13,255	49,907	18,829	4 127	5.927	39,540	10,285	18 003	350,637	Н	478,099		,	,	'	<u>'</u>	•			,				478,099
	Oak	9.686	8,067	6,537	8,881	3,285	38,009	4.264	24,348	13,155	21,617	25,581	88,965	8,384	47.62	20 016	22,650	80,289	22,964	95,435	28,562	210,965	91,261	97 014	7,253			37,088				_	7,818	_	5	\perp	9	25	802	,	,	•	2 1	•	,	ı	1	954	₩.
	Maple	369	4,746	, 296	122	22.119	L	338			_			339,618		\perp	1	_			_	7,498 2	ľ	-1			Ш	880				1,265	36	6.868 4	Н	2	190	340		-		-			_	,		340	++
	-	_	10 4,	_		-	╀	L	_	_	1,110 45,	-	\rightarrow	259 339,	4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	288 A62		7,150 15				_	$\overline{}$	_	102				_	411		_	233	1	293	\dashv			<u> </u>	<u> </u>				_	_		+		
	Hiokory	L	517		4			L				4	4		4.0		1						4	4			Ц	1,019					434	23		96				Ĺ	-	1				_	+	-	48 88,015
	Elm		_			_	1.710	Ļ		_	9,435	4	+	35,598	_	+	+		_	_	_		-	Ā		_	H	247				4,		1	Н	7			L	'	'		1	_		•	'	1	177,748
;	Cotton- wood	89	1,563	249	363	2,103	4.372						1,517	8,188	47044 1 406	23 74R	733	869	1,532	3,648		10	_[18		208		2,204	_		17,	37,139	1 325	100	↤	136,412	235	416	-	1,040	158	1,198	- 20	-	105	72		902	138 282
	Chest- nut	27.351		15,138	4, 233	4,555	51,540	305	14,191	13,301	13,425	54,388	95,610	1	1		1 2	508	15,508	ı	8,472	28,484	117,989	170 964 40 876	2	35,573	76,449	165		4.743		2	•	4		399,473								' '	ı	1	1	-	399,473
	Rirch	567	27,138	3,371	13,629	27.352	72,107	10	1,150	100	20,949	177,11	33,980	56,869	101063	225 611	126	328	855	142	545	1,168	17,715	20 678	2	845	3,167	2	ı	61	!	,	- 1	117	148	355,208		1	120	1	-	,	ı	' '	•	,	1	180	355, 328
	Beech	335	4,317	2,789	6,016	97.162	22,644	29	1,284	560	32,689	43,168	_			88 266		_	20,578	16	31,923	6,556	38 952	130,146	75	2,321	4,033	620	99	152	54	455		1.346		303,835	•			,	-	'			•	,	-		303,835
	Basswood	111	1,941	369	726	200	9.347		1,236	25	18,114	8,075	27,450	28,718	4,909	107 586	200	4.122	4,979	102	7,914	4,668	26,956	261.95	2 1	5,131	11,260	140	36	115	830	150	100	1.418	1.754	207,607	1				•	1	1				-		207, 607
	Ash	441	1,584	883	1,090	3.188	7.235	2	225	318	7,163	5,625	3,333	7,839	2,264	02 826	2000	11,006	996	5,258	8,616	15,233	5,911	25,510	1,775	1,371	6,569	1,736	18,957	2,605	14,602	7,391	879	53.013	234	159,730	9 6	180			1	,			,	,	•	00.5	\sqcap
Reporting Active	Sawmills Sawmills	Number			_	338	t	37	200			\dashv	7	346	_	+	T	_			_	808	1	3,559 5				629			_		105	371	Н		363	752	136	203	94	297	14	102	8	73	62	224	16,815 16
A Re	Sa	Mu	_					-					2			1	+							50	-		2							100		15			-	-		-					+	1	19
		Connectiont	Maine	Massachusetts	New Hampshire	Hode island Vermont	W ENGLAND	Delaware .	Maryland	New Jersey	New York	Pennsylvania	IDDLE A TLANTIC	Michigan	Winnesota Winnesota	TAVE	11) tanta	Indiana	Kentucky	Missouri	Ohio	Tennessee	West Virginia	CENTRAL	South Carolina	Virginia	SOUTH ATLANTIC	Alabama	Arkansas	Georgia	Louisiana	Mississippi	Oklahora	SOUTH	PRAIRIE 1/	EASTERN UNITED STATES	Oregon	PACTETC NORTH	PACIFIC SOUTH 2/		"fon tana	ROCKY MOUNTAIN NORTH	Arizona	New Mexico	South Daketa	Utah	voming	MOCKY MOUSTAIN SOUTH	

Table 21.--Reported hardwood and softwood lumber production, by State and region, and settlested hardwood production by species, 1915--Continued

SOFTHOODS

				4					0						To+o1	Tre Lator	To II mo to
State and region	Cedar	Cypress	Douglas	Валзаш	White	Hemlook	Larch	Lodge-	Ponderosa	Sugar	White	Yellow	Redwood	Spruoe	Sof twood		Total all
Connecticut	18			•		3,209	-		1		8,817	55	1		12,097	52,398	000,06
Maine	15,700			37,279	1	69,568	99		1	•	270,581	200	•	362,704	756,098	805,981	1,000,000
Now Word Little	738			154	,	21,671	22 4		•		106,824	4,955	•	34,389	168,733	126,102	250,000
Rhode Island	*01	' '		201 60		39, 202	***				109,040 7 59A	CTT		11 6 304	610°C*C	000,990	15,000
Termont	920			8,849	1 1	29, 589	10				15,040			69,134	123, 542	198,319	280,000
MEN SNGLAND	17,438			49,987		163,699	162		1	-	594,491	5,325	,	679,131	1,410,283	1,658,118	2,115,000
Delaware	35		1	1			1	ı	1	-	-	8,670	-		8,705	14,402	26,000
wryland	42		•	1		9,698	,	1	ı	•	1,949	25,625	'	. 1	37,404	90,297	165,000
New Jersey	2,604		1	, ;		132	co j			1	87	8,964	'	S	11,822	42,619	45,000
New York	242	ı		219		93,008	16		1		60,576	340	1	53,185	207, 586	381,208	475,000
JULIANIE AND AND TO	000	1	-	8		209,914	4. 1	1	-	'	39,181	6,416	,	1,757	307,388	622,897	960,000
Mobile Allemine	26.92		-	592	-	362,752	95	•	-	-	101, 793	50,015	-	54,972	672,905	1,151,423	1,660,000
Managan	0,230	ı		4,491		372,512	22,368	1	•		64,267			10,358	482,279	1,032,154	1,100,000
Westernan	022			14,109	1	92	57,898			,	363,574	1	9	54,84	980,348	1,021,568	1,100,000
T A K E	68131			24.4.2	<u>.</u>	974,571	102 452	•			131,306	1	•	5,083	31100000	7 7 20 400	1,210,000
Tlinois	201601	-		060° TO		0.40 100	107.47.0				141000141	1 200	-	076,007	04, 000 to	707 607	000
Indiana	1 25	20564					10	• 1		1 1	, =	130			20000	198 164	350,000
Kentucky	1.086				_	18.041	,	-	1 1		5 898	12,909		15	39 473	192 665	2000
Missouri		23,986										50.421		1	74.408	253,802	350,000
Ohio			'	1		2,389	25				449				2,863	281.630	400,000
Tennessee	3,495	7,220	'	•		23, 252	325	1	1		3,855	48.523		335	87.005	477.975	800,000
West Virginia	75		'	5	'	160,923) 1	1	•	•	13,859	4,003		91,780	270,645	967,304	1.100,000
CENTRAL	4,707	1	-	9		204,605	355					115,995	•	92,130	478,551	2,628,588	3,670,000
North Carolina	5, 505	١	1	-	-	46,546		,	-		16,647	1,130,144	'	83,601	1,309,502	1,537,134	2,090,000
South Carolina	806	.,	1	ı	1	100	1	1	ı	1		592,184	ı	•	623,603	673,270	800,000
Virginia	21,994		,	1	-	25,935	1	1		1	5,934	562,928	1	1,230	627,275	919,493	1,600,000
SOUTH ATLANTIC	28,305					72,581	-	1	1	1	23,032	2,285,254	-	84,831	2,560,380	3,129,897	4,530,000
Alabama	414		'	•	1	1	1	1	1	1	_	1,023,306	ı	ı	1,027,523	1,128,381	1,500,000
Arxansas	1 1	25,383	•	•				1	1	ı	1	1,082,155		1	1,107,538	1,571,682	1,800,000
FIOTING	7/7		,	1				1	,	1	1 6	830,815	ı	1	992,110	1,004,170	1,110,000
0001818 0001818	2	45 703				1,800		1	1		4	525,747	ı		580,134	636,547	1,000,000
Mississimi	ı	_										C10610062	1		000,444,0	1 057 000	200000000000000000000000000000000000000
Oklahoma	, -			1					1			150 151			160 161	175 474	000
Texas		1,188	-				1 1		1 1			1.557.270	1 1		1.558,459	1.618.565	1,750,000
SOUTH	635	8	•	•	-	1,500		1	1	-	3,144	9,720,746	•	-	10,551,632	11,760,239	13,590,000
PRAIRIE 1/		_1	-	-		1	•	1	1	1		-	•		13	18,035	36,000
EASTERN UTITED STATES	69,247	928		77,358	•	1,652,045	85,099	1	1	-		12,177,335	-	884,977	17,738,507	23,535,780	28,870,000
Vregon	201,835	1 (1,119,395 2,754,170	•	12,592	306 570	15,506	, ,	189,203	615	622	ı		100 202	1,505,058	1,505,633	1,690,000
PACIFIC NORTH	241.396		3,873,574		19.375	368,533	36.983	202	337,992	615	30.862	' '		261.530	5, 230, 870	5.231.976	5.640.000
PACIFIC SOUTH 2/	12,185		117,951		50,820		-	ı	389,991	114,494			418,824	9,477	1,118,279	1,119,458	1,130,000
Idaho	29,654	ı	76,283	1	42,906		111,345	1,054	201,858	1	301,600	1		2,948	788,991	770,031	777,000
TOUTHER WOISING TO WORDER	1		41,464	-	6,510		115,001	1,684	118,920	,	27,330	-	-	13,268	324,175	324,535	328,000
A CALL MOUN LAIN NORTH	23.634		117,747		49,416	1,345	226,346	2,738	320,778	-	328,930		•	16,212	1,093,168	1,094,384	1,105,000
Colorado		1 1	0/. 2	1 9	966	1 1	1 1	0	75,843		1 1	1 1	. 1	16 386	69 719	75,915 69,852	74 800
New Mexico	•	1	3,767		32			200	61.466		-			522	65,787	65,787	65,787
South Dakota	•	•	. '	•	1	1	1	1	22,457	1	1	'	•	1	22,457	22,562	22,582
Utah	1	1	1,325	1	726	1	,	1,387	4,100	•	1	1	1	3,282	10,820	10,892	10,892
Wroming		1	2,097		358			8,737	2,376		-		-	1,599	16,167	٦	17,000
ROCKY ROUMTAIN SOUTH		-	12,625		2,042		•	-	-		-	-	- 4	21,789	- 1	260,178	288,866
?!~	763 409		4-121-897	950	Т	374,415	-	22,672	1 252 244	115,109	419, 792	1000	- 1	309,008		7,705,974	8,141,856
(NITED STATES TOTAL TEROTEGE)	420 000	420 000 1 100 000	4 47 240	000 00.	71,358 121,653	2,026,460	-	22,672	1 252,244	110,105	115,109 2,291,480 12,177,335 418,824	2,177,330	- 1	190,980	25,440,685	TC1 9182 910	20 110 050
משונה מועומה ומועה לפפ הדווצי יפת ל	* 20 1000	77770000	4,401,247	TOUSOU	٦	2,275,000	375,000	995 92	1,230,360	117, 701	TI DOD TOOL T	4,700,00019	_	1,400,000	29,404,700		10000 11000

 $\frac{1}{2}$ California and Nevada.

Table 22. -- Reported hardwood and softwood lumber production, by State and region, and settle and region and

Total Hardwood	,	45,155	37,404	9,315	65,496	246,528	2,193	20,307	176,976	516,019	588,879	37,521	481,025	1,107,423	41,695	338,174	166,538	217,832	399,670	2,095,064	270,511	57,784	550 075	125 330	656,053	14,199	319,973	373,189	23,946	1,561,490	17,972	18,506	6,204,107	1,406	6,491	1,552	1,447	1,513	747	1 8	984	286	1 430	10,986	6.215.093	8,475,361
Other		1	78		11	100	1 1	1	770	2,656	115		190	67.4	308	147	S	128	1,132	9,879	606	45	1 436	96	503	1 :	15.075	169	- 691	16,967	∞ ,	8	31,224	100	195	1,460				,	,	•	-	1.655	32,879	40,351
Yellow poplar		- 1	152	65	1	897	101	225	26	7,605	304	1	1 00	204	542	40,544	254	18,494	102,515	216,630	37,272	16,350	100 644	27 265	784	804	58,569	10,841	1 1	68,774	1 1	1	394,854		ŀ	,	' '	•	1	, ,	1	1	-		394.854	560,000
Walnut		13	69	2 %	9	173	101	40	34	425	175	ω !	45	222	3,169	8,138	12,140	6,026	8,658	51,075	292	1 224	1,034	1,360	205		100	64	189	649	6,497	6,524	61,167		•	•		-	1	, ,	•	1	-		61,167	90,000
Tupelo		D)	•	1 1	•	6	20	64	8 8	829	1	1	•	- 0	1,470	3,175	6,329	647	6,083	23,918	8,338	7,363	662,12	20, 300	5,497	1,137	1,850	8,216	316	152,547	1 1		214,239			1	1 1			, ,	•	,	1		214, 239	275,000
Syca- more	,	0	,		٠	2	383	4	77	212	135	,	1 5	135	1,297	1,933	1,789	1,827	3,680	16,844	413	282	929	12221	7,231	1			466	9,048	91	106	28,035	1 1	,	•	• •			. ,	, ,	,	-		28.035	40 000
Redgum		1 1	1	1 1	٠	•	495	417	32	4.211		,	1	1	3,539	9,851	21,951	2,017	23,917	68,202	23,647	20, 297	16,008	206,60	207,148	7,070	12,306	164,949	5,710	519,514	1 1		651,879	1 1			•		,			•	•	1	651.879	800,000
Oak		11,097	6,692	2,445	2,842	40,560	1,268	9,273	23,926	165,107	7,320	6,392	12,768	26,480	20,972	212,768	95,850	102,405	225,645	1.039,503	129,124	7,664	184,226	021014	246,364	895	24,006	129,131	14,226	567,485	3,702	3,943	2,164,092	417	499	30			•		2	•	10	17	2.164.633	3,300,000
Maple		846 6,094	1,949	6,057	18,465	33,536	3,548	434	50,551	97,967	365, 456	216	146,480	261,216	19 730	6,192	6,352	25,733	6,451	136,680	6,564	1,627	10,090	18, 231	6,092	П	401	931	52	7,821	789	792	807,229	1,862	2,077	35		,	,		' '	•	,	, 11,	809 341	975,000
Hickory		6229	109	30°	10	980	14 956	455	923	5,658	380	7	99	447	1,058	9,788	4,063	6,575	12,013	51,045	2,447	110	2,144	4,701	13,311	917	712	6,700	253	30,347	241	276	93,454	1 1	3					1 1		1	-		93 454	125,000
Elm		357	28		996	1,562	- 62	280	8,353	1,261	42,479	3,329	51,946	97,754	2,118	1,186	9,836	10,681	8,230	52,220	220	478	76	77.4	17,948	11	344	7,161	438	30,644	2,266	2,339	195,266	1 1		•	,		,	. :		,	1	-	- 20 POL	240,000
Cotton- wood		1,304	180	284	1,386	3,154	- 42	52	1,193	328	2.834	11,863	2,169	16,866	976	675	5,331	764	3,699	13.378	519	199	374	1,092	27,524	1,586	1,077	35,398	2,006	91,087	2,566	2,686	129,878	1,215	2,144	2.2	1,447	1,513	. ;	147	985	286	5 5	1.418	134 980	200,000
Chest- nut		50,722	23,135	6,460	251	65,500	9,572	8,704	15,540	85.045	85	3		85	305	17,416	. '	6,663	26,844	183,511	46,497	1 0	37,270	83,767	218	•	1,455		1	1,673	1		419,581	1 (•	1		-	•	۱ ۱	•	•	-	410 FR1	535,000
Biroh		28,038		10,376	22,980	64,607	200	38	23,192	31,766	59.251	8,341	179,549	247,141	35	498	91	240	-1.0	19,196	N	1 6	282	2,998	» г	2	74	• •	ı	88	147	147	365,943	• 1	,		•					•	-	-	365 042	
Beech		2,837	1,346	5,153	9,345	19,074	399	66	30,350	69.560				- 1	589	17,170	33	22,777	7,411	120,696	1,280	1 6	2,591	3,871	1,100	11	246	134		2,131	ις.	5	283,363	1		•	•			•		•	1		292 286	360,000
Rasswood		1,517	316	730	5,868	8,567	896	14	14,630	19,734	36.756	5,985	72,618	115,359	106	4,833	246	5,049	5,107	49,124	7,028	1 0	7,030	14,058	383	1	285	3 23	88	1,025	1,393	1,408	209,275	•		•	ı		'			•			200 275	275,000 360,000 450
Ash		1,853	822	1,021	3,312	7,804	389	208	7,359	12.030	7 273	1,375	_	-1-	1,684	3,860	2,223	7,476	12,020	43,163	3,270	3,350	790	7,410	23,117	1,765	4,316	8,524	576	61,690	267	_	154,628		1,576		•	<u>.</u>	-	1			1	1 2	156 204	210,000
Reporting Active Sawmills	Techniii.	145	260	305	335	1,670	213	109	1,260	934	T		1	1		597				†	1,532	443	1,210	3,185	744	225	710	622	91	3,733	61				696	182	190	293	17	96	22	76	52	323		П
State and region		Commecticut	Massachusetts	New Hampshire Rhode Island	Vermont	MEW ENGLAND	Delaware Maryland	New Jersey	New York	Pennsylvania Wing F A Trantic	Wohl on	Minnesota	Wisconsin	LAKE	Illinois	Kentucky	Missouri	Ohio	Temessee	CENTRAL	North Carolina	South Carolina	Virginia amaxem	SOUTH ATLANTIC	Alabama Arkaneas	Florida	Georgia	Mississippi	Oklahome	SOUTH	Iowa	PRAIRIE	EASTERN UNITED STATES	Oregon	PACIFIC NORTH	PACIFIC SOUTH 1/		ROCKY MOUNTAIN NORTH	Arizona	Colorado	South Dakots	Utah	Wyonding	MINDS HIGH WORK SOUTH	THITTEN ONLYED STATES	UNITED STATES TOTAL (Estimated) 30.081

Table \$2. -- Reported hardwood and softwood lumber production by State and region, and estimated mational production by species, 1916--Coufined

OFTWOODS

Estimated Total all	Species	76,000	925,000	210,000	000	000	1 R28 000	12,000	90,237	40,000	400,000	750 000	102,252,1	1,200,000	1,600,000	4,050,000	000,09	270,000	525,000	260,000	280,000	700,000	1, 220,000	000000000000000000000000000000000000000	857.000	1.535.000	4,292,000	1,720,000	1,910,000	1,425,000	000,000,1	4,500,000	240,000	2,100,000	15,325,000	00000	20, 534	30.117.771	2,222,000	4,494,000	6,718,000	849 600	382,900	1,233,600	93,270	01,600	29,850	9,385	18,495	319,980	9,659,480	39,807,251
Total	Species	60,183	866,749	178,288	330,004	180.284	1.837.305	9.358	886,988	30,925	249,908	565,895	1,025,072	1.063.046	1.240,778	5,525,007	45,751	209,354	374,074	219,244	219,042	488,242	1,009,156	1 RE7 OR9	746.301	1.058.209	3,439,542	1,310,853	1,868,493	1,179,717	753,930	2 358 891	232,198	1,728,826	13,133,574	18,027	18.561	⇇	2,221,854	4,492,997	6,714,851	848 107	383,884	1,229,991	92,872	87,368	28,450	9,383	16,819	295,098	84 791 885	=
Total Softwood		15,995	817,590	158,884	29,60,00	114.738	1.390.777	7,163	31,883	10,618	172,932	287,677	510,053	1.026,625	759,753	2,215,582	2,058	108	35,900	52,706	1,210	88,572	1454 457	1 386 621	588.517	704,429	2,779,467	1,185,525	1,112,440	1,185,518	577, 724 EDO 008	1 880 702	208,252	1,851,232	11,572,084	52	56	18,935,797	2,216,769	4,491,591	6,708,360	844 660	383,818	1,228,478	92,872	177° LCT	25,468	9,097	16,608	291,668		31,331,900
Spruce		10	578,820	14,838	200 850	58.842	512,647				41,551	45 000	25 000 a	25,357	5,474	39,085		•	16		. :	111 066	111,900	45,540		1,598	47,138		1				•	-	•	1				221,295	317,540	13.537	6,790	20,327	80	18,614	Tacet	2,554	2,897	- 1	1 129 750	1,250,000
Redwood		1	•	'					•	٠	•			' '	•			1	1	1	ı	•			'	•			•	•	•		•	•		•	ŀ		1	-	400 8 28	30000	•	•	•		, ,	1	'	100 0 004	490 828	490,850
Yellow				5,202			23.6	1	28,785			11,042			1		150		12,633	26,851		d.	201 92	1 232 849	843,586	632,849	2,509,084	1,180,318	1,075,973	976,518	7 OR 4 448	1,963,285	207, 501		10,737,8	8 1	8	13,411,411		•			ı	-	•			1			13 411.411	2,700,000 15,055,000 4
White		10,283	272,035	101,567	7,965	15,924	590,502		1,861		50,145	01010 RT 778	64 040	962,785	187,447	1,214,252	•	9	6,363		209	11,619	25 456	32,833	•	3,514	36,347		1	5	T 9 4 20		,	1	1,450	۱	5	1,951,750		84,128	04,6214	304.055	10,497	314,562		1 (315	310	2,330,831	2,700,000
Sugar		1	•			•			•	ı	•				•	-	1	1	1	ı	ı				•	•		-	'				'	•	•	1 1			3,786	1000	1 RE 461		•					•		160 247	169.247	169,250
Ponderosa		•	•	1 1	•	•	,	•	1	ı	1			•	,		1	•	•	1		• 1			,	•		1	1		• (•	1	•	•			٠	399,102	180,210	494.973	240,160	138,206	378,366	92,133	72,004	26,466	4,164	2,716	224,531	1.684.987	1,690,000
Lodge-		•	•			,	•	1	•	1	1			•	•	•	,	•	,	•					,	,			1				•	•	•				•	'		2.097	1,831	3,728	14 4RG	00# 41	1	918	9,114	24,498 28,226	28,226	30,800
Larch		•	821	35	3	81	1,041		•		272	205	16.568	15,557	32,607	54,732	•	-		. '	- t	20	85 R5		•	•		•		•	2 1	•	•					66,063	8,478	50° 55%	210450	107,827	183,829	271,656	1 1) 1		1	-	TIO GER	378, 831	455,000
Heml ook		5,039	96,300	45,165	545	26,257	184,076	•	820	27	79,880	324.537	324,720	2,125	527,465	854,310	1	1 9	15,649	, 0	200	161,554	203, 732	42.916	. '	35,952	78,868	25	•	0840	2	1	•		265	. ,		ᅴ	70,014	1	1	27	1	22	, 6	3	•	ā	- 03	18 699 340 565 310 868	1.986,653	2,350,000
White		•	•			•	-		•	1	•			•	1	1	1	1	-	'	•	1 1			1	1	•	1	T	• •	1 1	1	0	•	•			-	20,451	200 02	85,918	60,344	3,408	63,752	25	2 1	1	504	370	189,899	189,699	190,000
F 1 Balsam			53, 781	4,854		8,042	67,970	-		1 6	17)	721	10.373	16,320	1,726	28,419	,			,	٤	3 .	30		,	25	52	1		• 1	•	•	1					97,165					•	'			,		-		97,165	125,000
Douglas		•	,		,	-	-	ı	1			,		•	•	-	1	•	ı	•	1			,	1		1	1	1			•	,	•	•		•		1,672,469	119 002	141,200	80,632	٠,	137,477	5.596	7,382	1	957	15 753	5.413.431	6,413,431	6,418,000
Cypress		ı				-	•	65	163	77	• 1	240		,	-		1,886		200	000 000	2	2	33,860	25,500	44,810	9,463	79,773	4,562	36,347	54.305	527,425	17,417	750	1,852	831,457			945,330	•		Т	Г	-	•		ı	•	1			945,330- 6,413,431 97,165	1,000,000
Cedar		118	392 %	3008	2	299	10,844	33	33	1,963	20 14	2,461	6,369	3,401	5,034	14,804		24.0	300	8	8 875	2 4	8,002	6,883	121	21,230	28,234	418	8 6	200		1	1	46	1,30		•	65,143	46,138	201 670	16,587	35,981	2,612	38,593		'	•	. 5	010	7	$\overline{}$	410,000
State and region		Connecticut	Maine	New Hampshire	Rhode Island	Vermont	NEW ENGLAND	Oelaware	New least	New York	Pennsylvania	MIDDLE ATLANTIC	Michigan	Minnesota	Wisconsin	LAKE	Lilipois	Indiana	Masouri	Oblo	Tennessee	West Virginia	CENTRAL	North Carolina	South Carolina	Virginia	SOUTH ATLANTIC	Alebema	Florida	10000 10000	Louistana	Mississippi	Oklahoma	1.00 PER 1100	Topp	Kansas	PRAIRIE	EASTERN UNITED STATES	Uregon	PACIFIC NORTH	PACIFIC SOUTH 1/	Idaho	Montana	ROCKY MOUNTAIN NORTH	Colorado	New Mexico	South Dakota	Utah	FOCKY MOUNTAIN SOUTH	WESTERN UNITED STATES	UNITEO STATES TOTAL (reported)	UNITED STATES TOTAL (Estimated)

1/ California and Nevada.

Table 25.--Reported hardwood and softwood lumber production, by State and region, and estimated national production by species, 1917

	Total hardwood		46,705	30,315	26,633	6,606	211,371	2,064	34,123	14,643	230.617	444,989	565,190	511 372	1.103.359	40,745	218,597	109 330	200,762	470,938	596,712	2,026,017	55,499	294,192	697,358	118,552	14,165	70,772	389,545	28,470	71,318	13,129	4,255	17,384	5,747	635	6,382	128	190	789	1.5	07.7	1	136	285	8,383	6,062,903
	Other		г	72	10	ı ç	113			, [1.274	2,025	173	127	300	578	2,557	65847	211	3,233	4,458	18,936	114	928	2,324	1.439	2	190	25,047	98	780	48	'	84.5	33	140	173	883	' '		,	1 1	,	1	. .	1,066	52,712 66,117
	Yellow		440	122	40	9 8	682	25	842	327	4.348	5,657	162		162	575	6,094	42,205	13, 252	48,425	79,035	166,681	7,014	37,213	73,538	21,519	1,314	28,252	429		55.938		1	- 302	-		1	-		,				1			325,968
	Walnut		11	30	,	17	63	,	67	14	255	371	42	2 6	114	2,269	7,872	21168	6,656	4,828	887	43,997	3 8	450	700	58		35	, -	ַנ	702	3.719	4,010	7,729	200	,	-									-	53,676 62,000
	Tupelo		2	1 1	ı		2	20	211	87	73	322	11		1	3,103	610	1,064	207	5,115	2,236	180,02	16,933	600 6	44,121	25,528	1,917	2,126	27, 210	108	185.454	100,000	,	1	70000	1		•	' '		,			'			265,000
	Syoa- more		62	: 1	1		2		446	υ <u>-</u>	120	585	107		107	1,501	3,964	1,795	1,423	4,869	239	128,61	8			107					10 999	39	2	44	1	•	'	•			ı			'	<u> </u>		28 548 32 000
	Red gum		ß			01	15	297	1,183	408	641	2,557	-			4,161	4,678	10,084 24 081	1,946	64,356	1,768	12 866	19,883	9,165	41,914	25,147	5,735	12,392	94,671	9,104	26,342	707	•	- 000	70000	•	,		, ,	'	-	1 1	1 1	,		,	739,000
	Oak		9,126	6,612	6,700	1,437	29,777	1,535	17,318	00 000	85,779	134,123	6,416	12.761	22, 205	17,891	85,210	110,469	90,551	237,574	242,415	957,017	7,184			38,363			111 751	_		+-	125	3,209	1,022		1,022	44	' '	ı				,	7		2,250,000
	Maple		896	1,377	4,000	16.870	26,441	82.	3,129	010	42,903	Ц	349,688		504,414	L					4	7 223				334					1	1	_		318	_	2,443	,	' '	-				,		~	802,099 1 860,000 2
	Hickory		746	133	2 6			L	492			$\overline{}$			7	_		_	_	11,054		+	_	-	-	12.51	_			205	908	101	30	131		-		-	' '	-	,		1 1	,	+	П	95,000 86
	Elm H3		63	2 2	486	774	, 226		13	4Tg	326	,772	36,107	400	+-	_	_	_	_	12,809	4	+		_	Н	375	_	196			-	1.872	25	897		-	•	-							+	Н	191,853 E
HARDROODS	Cotton- wood		185	55	105	848	860 2		, ,	7 750		Н	5,042 36		+-	-	_				-+	+	_	-	-		_	_		2,473	+	╄	-		1,170	290	1,460		190	789	- 40	148		136	284	2,533	178,985 191 190,000 205
# -		_	49	163	7.78	060	100	45	37			Н			Τ	_		_				+		-	350 1,		, c?		21,	2	18 124		\dashv	2 2 2	╁		+	+	_	$\left \cdot \right $	_			_	+	. 2	\neg
	Chestnut		3 33,149				↤	-	2 9,337			-		2 4	L	_	520				7	3 160,695		42,	89,					2	9	-	_	100	200	<u> </u>	'	1		Ľ	_				<u> </u>	Ľ	83 382,652 00 415,000
	8iroh		83		6,344	30,88	62,275		302	17		1 1	_		ł I					1,4		21,333	_	1	2	118	_				1 6	3 15	'	207 207	1	-	•	1		ľ	1	. 1	· ·	1	1	'	387,283 415,000
	Beech		582	1,357	3,046	7,698	14,296	24	297	28 503	34,049	62,988	59,573	3,335	62,914	1,092	40,919	70	24,376	8,379	35,584	130,556	1	3,143	4,817	175		206	950	100	20 20	1	-	240 245	1000	1	•	•		•	٠		١ ١	1			296,000
	Basswood		111	276	536	4,530	6,260	ı	393	12.240	4,391	17,028	38,427	67,787	110,046	103	4,859	253	5,231	6,251	21,098	6 570	2 1	6,925	13,495	176	0 00		921		530	896	-	896	10.4	•	•	1		,	,			,			203,000
	Ash		554	875	586	3,107	959 9	വ	93	7.955	4,331	12,482	7,350	13,676	21,739	_			_	13,649	5,703	96,723	2,956	1,068	6,053	20,768	2,185	5,361	21,492 8 649	407	2,151	304	2	309	1,204	80	1,284			ŀ	1			1	+	1,284	59,175 75,000
	Reporting Active Sawmills	Number	136	243	263	314	1,506	35	184	1.172	851	2,334	301		П	114					_	3,245			-	674		_	_		+	65		69 7		438	847	169	122	303	22	001	8 8	22	316	1,635	16,420 159,175 24,816 175,000
	State and region		Connecticut	Massachusetts	Rev mampsnire	Vernont	NEW ENGLAND	Delaware	New Jersey	New York	Pennsylvania	MIDULE ATLANTIC	Michigan Minnesota	Wisconsin	LAKE	Illinois	Ventucka	Missouri	Ohio	Tennessee	West Virginia	North Carolina	South Carolina	Virginia	SOUTH ATLANTIC	Alabama Arkansas	Florida	Georgia	Louisiana	Oklahoma	Texas			PRAIRIE		Washington	PACIFIC NORTH	TACLFIC SOUTH 1/	Montana	ROCKY MOUNTAIN NORTH	Arizona	Colorado New Maxico	South Dakota	Utah		П	UNITED STATES TOTAL (reported) UNITED STATES TOTAL (estimated)

Table 25. -- Reported hardwood and softwood lumber production by State and region, and settinated inclosed production by species, 1917 -- Confirmed

SOFTHOODS

			T E					ρ.	1 n e				c		Total all	Total
19	Cypress	Douglas	Balsam	White	Hemlook	Laroh	Lodge- P	Ponde roea	Sugar	White	Yellow	Redwood	opride		Species	All species
		-			4.061	-	,	,		10.043			2		61,236	000°99
6,821	1	•	42,889	•	66,583	217	•	1	'	256,014		,	297,949	671,141	705,014	770,000
157	•	1	3 43 6	'	10, 201	12	•	1	1	90,797	4	1	2,264		138,233	155,000
2 10)		63		10	r 0	1 1		1 1	3.951	800	, ,	10000		10,570	10,646
43	•	-	4,228	-	18,192	42		1	1	18,884		1	49,630	90,019	157,258	170,000
7,092		•	49,650		125,106	278		•	-	551; 236	6,184	-	384,905	1,1	1,335,822	1,461,646
17	25			1	1 0	1	•	1	•	1 6	6,303	1	•	5,345	8,409	8,500
308	3 ,) (0000	u I	•			007		1		160 612	02,610	000
592		1 1	824	1 1	84.193	325		1 1		67.924		, ,	27.215		336,016	360,000
7	-	1		1	242,628	,		1	1	25,756	2	,	100	270,742	601,359	585,000
1,022	105	1	824	-		330		1	•	83,968	38,361	,	27,315	L	927,621	1,026,500
5,954			7,899			14,680	1		1	47,671			6,703		975,648	1,065,000
288	1	,	11,234	1		18,217	-	1	1	901,941	,	1	40,999		939,476	1,076,000
1,976	•		5,884	-	563,948	19,410	1	1	1	160,630	•	•	7,852		1,271,069	1,385,000
8.217	-		25,017			52,307	1	•	1	1,110,142	1	1	55,654	2	3,248,193	3,525,000
	1,437	,	1	1	1	1	1	ı	1	1	,	1	1	1,437	42,182	46,000
100	, ;	ı	1	ı	1	4	ı	ı	1			1		116	218,712	240,000
322	2442	ı	1	ı	13,489	1	ı	ı	1	2,121		ı	21	30,270	329,203	360,000
283	26,981	1	1			ı	'	1	ı	1	S,	1	1	58,382	257,712	275,000
		1	1	1	918	2	1	1	t	200		ı	,	1,587	202,349	225,000
7,8743	10,003	1		1	31,182	1	1		,	6,617		,	000	111,085	582,003	880,000
010 a	200 07				170 640	0		•	•	10% 0 C			000000		010 440	000,000
7 469	2000	•	1		CEO 000					100100	1		00 310		210 274 C	2000,000
2014	100100		•		000 000	ı	ı	ı	,	ORT FOS			000017	4	100,010,1	1,460,000
200	03,000	•	1		0 0 0 0			1	,	77.0			000	000 000	200,210	745,000
16 531	84 604				60 649	6				14.1 % OC			700/1	040 0B1	946,019	1 2000 0000 T 205 000
1,899	3.553		-		10									1 291 066	1.409.618	1.556.000
	43,969					1					956.316	1		1,000,295	1,591,962	1 786 000
	166.857	ı	1		1	-	1	-	-		948 096			1 113 194	1 127 359	320,000
	51,219	1	,		80	,	-	,	-	1.575	547.870			600 766	671.528	740.000
	509,659	1	,	,	1	1	-	'	1		0	,		3.492.297	3.861.860	4.210,000
•	16,537	1		1	-		1	•	,	1	1,814,928	,	,	1,831,465	2,221,010	2,485,000
'	1,564	1	1	ı	,	,	1	•	,	•	196,677	,	•	198,241	226,711	240,000
	516	1	1	1	1	•	1	1	. 1		7	_		1,520,801	1,592,119	1,735,000
2,162	793,873	1	•	•	06		1	•	1	1,675	10,250,415	-		11,048,115	12,702,157	13,900,000
•	1	1	1	1	ı	8	1	1	1	14	-	ı	1	14	13,143	13,436
	•	•	•		•	-	-	•		7.5	•		•		4,200	37 403
43 443	917 445		75 491		1 698 791 F	100 65			8 1	1 794 027	19 493		585 800		27 AOT 849	26 REO 837
+-		1 759 044		19 847	+	12 702	112	460 AOR	4 617		200		120 647	+	2 485 783	665,000
135,820		3,320,044		23,736	317.243 3	34.242	150	217,353	100	56.965	1	1 1	198.271	-	4.304.449	4,688,500
177,908		5,079,088		43,583		48.035	263	686,761	4.617	57,965			318,918		6.790.232	7,153,500
21,310		166,083	1	120,661	3,379	,	76	478,666	127,951		1	497,458	89°02		1,417,068	1,417,088
15,319	,	66,663	-	37,416	1,325 9	036"66	868	_		193,404	1	,	19,171	749,165	749,784	760,000
56	•	38,600	-	9,646	- 13	36,734	986	150,905	1	4,974	1	-	6,437	347,306	347,498	350,000
15,344		105,263	1	47,061	1,325 23	35,684	1,884	466,924	1	198,378	•	,	25,608	1,096,471	1,097,260	1,110,000
•	,	019	,		1	1	1	78,107	1		1	1	405	79,022	79,022	79,022
	ı	3,756	-	1,511	1		7,873	35,328	'	•	•	-	22,896	71,164	71,312	71,500
'	1	4,587		1	'	•	1	83,428	1	•	1	-	612	88,625	88,625	93,000
1	ı		,	1	1	1	,	29,045	'		•		ı	29,045	29,046	29,045
	ı	497	1	201	ı	ı	702	4,448	1	•	1	1	2,283	8,431	8,567	8,567
•	-	102 501		110	-	-	- 1	3,878	-	1			1,084	7,931	7,932	900
914 569	•	10,091		- 3	100 000		10,130	200 402	1 000	1 030	-	100	202 426	200 000 0	200 002	# CO 6 CO C
200 200 000	1 445	0,001,000	÷	724 400	000 000 000		1 014 7	202000	1 32 200	000 200	20 407	407 400	235,400	3,000,000	3,000,000	30200000
INTER STATES TOTAL ISON COLD SES ON	020 030	5 595 000	000 88	124 012	1 3 500 000 350 000		12 500 1	1 000 000 1	132,000	2 250 000	2 050 050 12 5405 410 467 450	407 450	3 1 25 000	20 174 122	176 72 TOO	35 AT 250

1/ California and Newada.

Table 24.--Reported hardwood and softwood lumber production by State and region, and settlemeted national production by species, 1918

	Total Other Hardwood			164 32,084	_		197 188,213	L	19 34,347	_	-		60 456,860	_	Н	596 35,527	_		85 190,334	2,967 461,987	-	1,444 198,129		2,283 504,973	L	24		_		_	7	8,275	Ľ	╫	4	6,486 16,263	307 1,952	467	- 777				84	961	
	Yellow Poplar Oth			97			L		1,867		507	5,842 4,C	_		200					52,462 2,5			34.088	2	-	103 1,8		22	2,318 2,		36,591 27,414		100			- 6	-				-	· ·	· •		
	Ye Walnut Po		7	16		ω α	L	L	46		_	Ц	110	34	145	_		29,277			F	233 20	1,696 3	╀	⊢	335			17	9	Ц	5,416	13,123	4	•	-	-		•	•	۱ ۱	•	•	'	
	Tupelo		40		'	1	43	88	124	27	21	243	22	-	2	4,332		4,343			18,765	12,399	3,519	24,221	16,078	8,786	2,210	122,368	5,082	2,145	157,829	1 1	1,5	501,100		'		1 1	1	1			•	'	
	Syoa-		5 16		1		5 16	L	520		_	9 373	135	•	Н	1,730		7 2,773	_	_	H		593	\downarrow	⊢	6,437	_	_	_		10	17		8	'	•	-	1 1		•		-	1	-	
	Red gum			0 4			1	_	2,214	_		7 3,88	2 4 5	- 92	Ц	3,064			9 1,521	_	L _o	\vdash	076 et 77	╁	⊢	Ä		<u> </u>			1	10	[0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		88		' '	,	-	1 1	1 1	-		
	Oak		10,662			1,808	L						6,212		Ц	13,719					Ц	87,947		1	29,578					18,918	Ц		2,	1		1,888	"	-		•	-		_		
	Maple			1,947			22,7	L	2,472	_	\neg	Н	287,231		7	1,636			28,443		匚	7 6,887		r	Ļ	11,286	305				15,780		-	-	743	3,878	-	· ·			' '	_			
SC	Hickory			1 166		22	L		436		2,	6 4,685						2,466			-	2 2,057		\downarrow	_	2 14,806		7 5,398			5 34,191			1 89,40b	•	1	•		'			-	'		
HARDWOODS	Elm			21 21	_	3 2	ľ		32 30			Н	28,841		Н					000	Ш	22 25			⊢	18,692		4			16 31,045		1,8	3 155,43	1 -	13	000	012	- 12	1	011		84	1	
	Cotton-			164		689	F				_	Н	2,892	2,01	Н	5 584	_	5 6,114		_	7 26,785	-	1,249	2	-	28,28	1,626 3 777		34,34	1,01	2 83,44	1,676	H	+	884	2,14	ار ا	310	12	1 3	-	' '	ω		_
	Chestmut	\vdash	8 28,250			4,516	١.	1	8,417			ı	- 0		Ц	26 26	17			8 85,123	1.	_	41 866			2	9 2.668		0 1		7 2,74		+	344,	•	1	-			'	_		'	-	
	Birch		۲,	3,412			-	_				ш	181 48,807		218	36		1 135		15,	-	-		\perp	0 110		_			2 22	Ц	6	-	316,	'	1	1	-	'	1	•	_	'	1	
	od Beech			1,532		ď	L	L	913			Ц			3 47,774		18,438		23,733			<u> </u>	7 E E	\perp	L		244	4,			0,568			+	1	1	1			'	1		'		_
	Basswood	+	188		8 675	5 - 2 7 3 286	L	L				ш	7 29,788				4.249			4 17,195	L	4	2 2 2		7 32		7 47			1 1 18	Ц		5 507	-	7	8	•		'	<u>'</u>			'	1	
	ng s Ash	_	514	1,30	638	99 667	5,954	31	301	8.974	3,870	13,245	5,627	12,887	19,129	13 300	4,12	5,442	7,87	12,93	49,135	1,655	1,83	5.09	91	19,32	1,537				52,831		155	145,546	47	1,868	-	-		1	•	' '	•	1	
	Reporting Active Sawmills	Number	128	227	271	16	1,384	25	199	1.023	719	2,036	272	358	832	94	464	343	449	370	2,803	1,192	352	2,766	069	612	191	310	601	244	3,212	57	99	13,099	455	931	153	173	271	19	114	58	87	38	
	State and region		Connecticut	Maine Massachusetts	New Hampshire	Rhode Island	NEW ENGLAND	Delaware	Maryland	New Vork	Pennsylvania	MIDDLE ATLANTIC	Michigan Minnesote	Wisconsin	LAKE	Illinois	Kentucky	Missouri	Ohio	Tennessee West Virrinia	CENTRAL	North Carolina	South Carolina Wirzinia	SOUTH ATTANTIC	Alabama	Arkansas	Florida Georgia	Louisiana	Mississippi	Uklahoma Texas	SOUTH	Iowa Esnasa 1/	RIE	DASTERN UTITED STATES	Washing ton	HORTH	PACIFIC SOUTH 2/	Idaho Montang	ROCKY MOUNTAIN NORTH	Arizona	Colorado Nom Mozico	South Dakota	Utah	Wyoning Doors Mouthwatty Course	

Table 24.--Reported hardwood and softwood lumber production by State and region, and settimated raddoral production by species, 1918--Continued

(Thousand feet board measure)

SOFTWOODS

			Donalog	G	ļ ,					-							
State and region	Cedar	Сургевв	fir	8alsam	Whi te	Hemlock	Larch	Lodge- P	Ponderosa	Sugar	White	Yellow	Redwood	Spruce	Softwood	All Species	Total all Species
Connecticut	24	ı	1	1	'	2,247	١	,	1	,	8.597	2,000	,		12.868	L	64 000
Maine	6,241	1	1	30,161	•	62,106	26		'	1	237,466	1	'	206, 208	542,208	9	650,000
New Hampshire	38			2,534	. 1	36,511	12				188,569	2,840		6,174	.119,133		350 000
Rhode Island	135	• 1	• 1	- 2 697	1	9 266	1	1	1	•	5,365	20	1		6,523		13,100
NEW ENGIAND	6,863			36,277		129,567	95	,		' '	565,096	5.090	1	31,630	79,312	123,558	160,000
Delaware	20	10			'	-	1	,		'		3,137		100	3,167	6,200	0000.9
Mow Joneson	10	92 26		•	•	1,300	ı	'	1	•	442	30,223	•	ı	32,031	66,378	71,000
New York	215	' '		1 469		701	, a	1	1	1	73	3,655		1 7	4,159	16,755	19,500
Pennsylvania	217	1		133		200,573	46		1 1		24,615	1.726		25,433	227,464	328,841	536,000
MIDDLE ATTANTIC	569	99	,	1,602	,	272,139	132	•	,	-	84,972	39,106		25,804	424,390	861.487	961,500
Michigan	8,481	1	ı	692 9	'	266,822	9,348		1		46,664		,	7,623	345,107	801,967	940,000
Minesota	3.220		1 1	10,814	1 1	360	11,890		1	1	830,439	1	'	18,907	872,673	911,453	1,006,000
LAKE	11,864	•		27,513	'	766,118	37,734	,			1.003.331			39,439	1.885.999	1,122,088	3 220 000
Illinois	,	917	-	-				'	-	1		15			932	36,459	42,000
Indiana	100	1	1	1	•	1	1	'	1	1	1	1	,	1	100		250,000
Missouri	00.	5,467	1 1		1	7,631	1	•	1	1	3,299	9,165	1	50	26,282		340,000
Ohio	ı	000 400	1 1	' '	. ,	1 K2		. :	1 1	1	1 -	42,062	1	ı	64,318	241,039	273,000
Tennessee	5,748	13,581	1	,	'	28,982	1		1	•	8,017	37,474	1 1		93,802	492,225	630,000
West Virginia		-		'		85,511	٠	-	1	1	2,901	2,537	1	45,258	136,207	598,194	720,000
CENTRAL	6,553	42,221		1	-	122,457	-	1	-	-	14,372	91,346	-	45,278	322,227	1,991,112	2,490,000
North Carolina	3,226	13,001	ı	1	1	31,107		-	1	-	7,437	782,027	1	31,912	868,710	1,066,839	1,240,000
Virginia	3.326	6,008		, [. :	26 286	1 1	1	1	1	0	416,536			445,444	483,009	645,000
SOUTH ATLANTIC	6,562	47,907	-	10		57, 393	1				16 847	1 659 578		19610	000 000 C	109 044	000,000
	1,584	2,855		-	,	,	1	,		1	1	1,037,659	,	00,166	1.042.098	1,134,393	270,000
Arkansas	1 0	40,638	1	•	1	ı	1	1	1	1	1	742,236	1	1	782,874	1,327,393	1,470,000
Florida	132	85,376	1	1	1	1 6	,		1	1	1	765,912	ı	1	851,420	862,580	950,000
Louislana	1	296,986	1 1			20/				1 1	5,684	352,682	ı		397,904	463,472	516,000
fddfssissi,	,	17,711	. 1			1 1	1 1	1	١ ،		١ ١	1,448,893	1 1		1,466,604	1,786,082	3,450,000
Oklahoma	1	1,830	ı	'	'	,	1	1	1	'	1	147,494	,	,	149,324	172,294	195,000
CONTRA	1 6			-	1		,	-	1	-	-	1,172,154	-	-	1,172,754	1,215,192	1,350,000
TOOR	1,110	467,832			1	702	' '	-	1	-	2,684	8,153,877	-	-	8,646,813	10,120,142	11,135,000
Kansas 1/	5	1	1	1 1		1 1	1	1 1	1 1	1 1	70 I		1 1		10	13,025	14,200
PRAIRIE CONTROL	5	1		-	-	1	2		-		8	-	-	-	15	21,305	22,601
OFFICE ON THE STATES	34,132	578,026	1 000	65,402	1	1,348,376	37,963	1	1	1	1,687,310	9,941,997		432,334	14, 125, 640	19,368,818	21,881,201
	102,379	1 1	3,578,831	1 1	32,790	68,159 275,693	12,841	28	437,452	3,377	2,322	' '	1 1	215,828	2,695,302	2,708,955	2,710,250
PACIFIC NORTH	148,176		5,476,911	•	44,208	343,852	61,089	33	657,683		68,178	•		491,654	7,296,161	1	7,313,373
	900 12		219,267	•	104,778	4,061			357,351	108,423	-	-	443,231	16,663	1,276,132		1,277,084
Montana	010,02	1 1	34,906	' '	4,523	20 4	119,941	385	310,582	1 1	208,749	1	1	12,820	802,219	802,529	802,529
ROCKY MOUTHAIN NORTH	26,810	•	107,564	,	54,593	204	234, 191	1,114	480,538		212,956	•	,	19,593	1.137.563	1.138.340	1.142.529
Arizona	1 1	1 (438	1	110	•	1	1 0	81,583	1	20	1	-	360	82,611	82,511	83,661
New Mexico		,	826.6	1 1	5.9.3	1 1		3000	60 254	1				16,269	54,620	54,632	288,39
South Dakota	1	,		1		1	•	, ,	29,033		2 1			1 1	29,033	29,033	29,533
Utah	1	1	927	1	264	1	1	8 24	4,257	1	1	1	1	2,481	8,753	8,837	9,815
ROCKY MOUNTAIN SOUTH			15 700	1	62 6	-		-	1,558	1		-	'	1,207	6,126	6,126	7,501
UNI ED STA	198.344		5.819.141	-	210 750	348 117	206 280	12,029	1 707 784	ולס	30	,	120 277	20,317	266,158	266,354	276,307
UNITED STATES TOTAL (Reported)	230,476	578,026		-		1.696.493	333, 243	+	1,707,784		-	9 941 997	443 231	980 561	9,974,014 94 099 554	202 686 8	10,009,233
UNITED STATES TOTAL (Estimated)	245,000	245,000 630,000	5,820,000	82,000 213,000		1,875,000	355,000	12,500 1	1,710,000	111,800	2,200,000	10,845,000	443	1,126,000	25,667,631		31,890,494



Table 25. -- Reported hardwood and softwood lumber production, by State and region, 1919

(Thousand feet board measure)

	Total Hardwood	71.538	39,952	45,130	800 8	93,716	297,892	6,119	23,649	196,860	641 921	526.675	62,343	522,213	1,111,231	61,866	186 182 480 468	234 145	279.567	621,781	599,994	2,559,812	294,719	402,926	746,323	140,873	679,102	12,233	386,325	392,449	23,991 46,942	1,761,545	18,131	2,840	21,476	7,140,200	2,806	3,100	410	410	306	860	1,166		,	1	02	70	4,746	7,144,946
	Other	12	9	196	•	71	1,054			6	-1"	509	7	692	1,102	462	1,000 8 762	350	628	4,489	4,366	20,646	27042	1,145	3,254	142	1,872	163	14,836	3,955	138	22,131	81		81	61,290	12	18		'		'	-) 1	•		•	' '	18	61,308
	Yellow	1.033	85	6	7	286	1,415	4.081	363	375	19 330	110		_	110	1,109	600,00	171	12,269	53,492	63,827	189,999	862 62	44,206	73,884	20,998	228	18.675	3,630	6,689	56	50,800	'			328,538	1 1	•	1			1			'	1	•		-	328,538
	Walnut	97		8	2		105	_		492	812	46		2	-	3,690					+	29, 28 2	_	703	L	202		1	2 62		22	333	5,074	2,580	7,812	39,218			1			•	•	' '	'	1	1	<u>.</u>	Ľ	39,218
	Tupelo		1	1		1		300	4		274	2 1	ı	-		554	797	3.962	83	3,310	1,048	10,594	11,469	629	19,001	4,975	9,066	1,388	87,634	6,522	1.649	113,761	1			143,730	1 1	•	1		•		1		1	1	•			143,730
	Syca-	37	,	ı		1	37	387	,	12	281	909		1	09	1,474	4,009	3,173	1,355	2,247	850	15,887	36	237	295	099	8,767	397	268	910	244	11,246	-		80	28,114	' '		-			-	-		ı	1	1		,	28,114
	Red grum		1	ı				719	326	5	5 8 50	2	١	1	1	3,906				ω		159,730	21,507	16,888	60,312	39,349	238,327	4,294	147,260	168,226	11.924	625,530	1		•	851,431	1 1		1		•	1	•			1	1			851,431
	Oak	18.727	4,138	660,099	2,357	5,668	41,769	31,427	13,887	24,051	910 573	16.239	8,518	25,578	50,335	34,861	200 600	150.031	133,107	349,725	279,891	1,340,161	136,129	240,707	388,157	61,189	300,523	1,232 34,537	85,105	132,804	19,750	663,745	4,096	34	4.130	2,707,870		-	410	410			•			•	1		410	2,708,280
	Maple	3.054	5,572	2,795	390	33,289	54,662	1.886	280	56,884	107 701	321,409	1,868	177,125	500,402	3,758	000 9	8,934	34,787	6,974	58,242	153,089	11,977	7,058	20,461	2,753	8,698	224	203	5,479	20	19,362	243	1 1	579	856,246	1,160	1,243						1 1	'	1	1		1,243	857,489
	Hickory	80.7		10	35		852	499	707	697	4,650	429	1	10	440	2,832	10 034	3,031	909 6	28,235	11,635	85,861	5,561	2.422	8,066	4,452	42,288	1,402	6,206	11,265	262	67,964	277		277	3	-			'		-				1	ı			170,013
S	E13	213	84	22	407		2,069	48	118	5,710	1,214	30 745	5,831	51,242	87,818	4,762	000000	10,236	12,405	10,755	219	60,829	184	246	564	862	18,742	324	5,188	7,778	617	33,850	2,065	17	2,197	194,417	1 1	-	1			1	'			1	1			194,417
HARDWOODS	Cotton- wood	9.6	655	130	° .	903	1,749	1 1	100	120	37.2	4.313	30,135	1,197	35,645	1,565	210g1	11 130	674	6,552	126	22,353	307	17	438	203	26,426	1,370	8,421	37,094	1,761	75,889	4,797	200	5.227	141,474	1,265	1,445	1	· ·	306	860	1,166				20	70	2,681	144,155
	Chest-	44.644	583	30,222	5,080	1,726	84,939	139	7,397	14,863	199 463	15		1	15	95	27 0 50	000	11.840	39,511	118,087	194,684	69, 507	69.458	138,965	2,217	1	9 413	2	,		4,630	•	1 1		545,696	- 1		-			-	'			1	•			545,696
	Birch	1921	21,533	2,916	16,669	26,394	64,945	99	27	29,719	10,541	63 533	986 6	174,873	243,392	233	1 207	_		690	-	11,924		6.677	8,846	175	167	(C)	,	'	43	393	142	1 1	142	Н	1 1	-	1	<u> </u>	,	'			1	'	ı			0.79
	Beech	10	5,388			+	30,743									813				14,290	\dashv	+	1,590	3,894	5,489	362	295	9.35	6,740	1,020	150	8,862	1	1 1		35	1 1			<u> </u>		-		, ,		,	ı			588,985
	Passwood	Q\$	1,164	131	0 1	099 9	8,570	100		10,983	+	+	_	-	+		C02 4	1,041	_	4,353	-+	-	5,071	7.591	12,662	12	17	000	1	449	- 1	561	788		788		-			<u>.</u>		-	'		1	'	,			83,562
	Ash	_	738	481	28	2,805	4,983				+	+		_	-	1,708	610,41	3.484		14,008		51,073	1,718	1,039	5,112	2,332	23,642	1 457	19,826	10,258	309	62,488	231	63 6	235	Н	375	394		<u> </u>		-			'	•	,		394	154,931 183,562 358,985 375
	Reporting Active Sawmills	Number	681	272	30	497	2,062	909	162	1,236	1,529	373	355			252					+	+	3,214					425			153	8,091	. 88,	(11)	96		507	1,099	158	161	181	125	306	13.3	28	41	88 4	380		П
	State and Region	Connectiont	Maine	Massachusetts	Rhode Island	Vermont	NEW ENGLAND	Delaware	New Jersey	New York	MINDIE A TH ANTIC	Machine Allentic	Winnesota	Wisconsin	LAKE	Illinois	Indiana Vontrolar	Missouri	Ohio	Tennessee	West Virginia	CENTRAL	North Carolina	Virginia	SOUTH ATLANTIC	Alabama.	Arkansas	Florida	Louisiana	Mississippi	Oklahoma Texas	SOUTH	Iowa	Kansas	PRAIRIE	EASTERN UNITED STATES	Oregon Washington	PACIFIC NORTH	California	PACIFIC SOUTH	Idaho		ROCKY MOUNTAIN NORTH	Arizona	New Mexico	n Dakota	Utah	Y MOUNTAIN SOUTH	ES	П

Table 25. -- Reported hardwood and softwood lumber production, by State and region, 1919 -- Continued

SOFTWOODS

				F	r		-	д.	n e							
State and region	Cedar	Cypress	Douglas	Balsem	White	Heml ook	Larch Lodge-		Ponderosa	Sugar	White	Yellow	Redwood	Spruoe	Total Softwood	Total All species
Connecticut	30	1	1			3,946	'			'	11,194	1		-	15,170	86,708
Maine	7,445	ı	1	30,512	1	85,542	177	•	1	1	223,943	•	1	208,645	556,164	596,116
Massachusetts	72	ı	1	11	1	12,925	1	1	1	1	104,200	1	1	4,603	121,711	166,841
New nampshire	2 50	ı		086 61		31,404	or			1	176,012	1		118°q/.	622,662	538,777
Knode island	368	1 1	1 1	4 4 15	1 1	100	23	1 1	1 1	1 1	30,344	1 1	1 1	58 059	3,022	11,030
NEW ENGLAND	8.040			50,928		165,371	210	,	'		548,392			347,118	1.120.059	1.417.951
Delaware	3	13	-		1							21,302			21,318	27,437
Maryland	7	649	'	,	'	1,582	,	,	1	'	895	53,445	'	216	56,788	113,362
New Jersey	5,010	ı	1	1	1	354	•	ı	1	1	99	7,809	'	,	13,239	36,888
New York	497	ı	1	2,616	1	79,062	74	1	1	'	49,220	94	1	29,341	160,904	357,764
MIDDIE ANTANTO	R 502	633		0 701		225,155	- 1	•	 	<u> </u>	94,213	L 537		160	24 001	1 166 099
Michigan	010	200		200 [26.7 0.24	V23 0	+			E7 E01	TOTALO		8 417	240 216	10000101010101010101010101010101010101
Managata	ביוסק בי היוסק בי	•		10 584	•	4200,02	3 7 2 7 E E				5c0 544		1 1	7 T# 60	012,616	150 670
Wisconsin	129	1 1	1 1	1.901	1 1	439,757	14,733				125,959	۱ ۱		10.646	594.125	1,116,338
LAKE	6.248			14.311	,	707,581	60,132			,	744,004			48,361	1.580,637	2,691,868
Illinois	527	2,228		,		-			-		-	7	,		2,762	64,628
Indiana	233	. 1	1	1	1	2	3	•	1	1	r.c	1	1	253	496	282,487
Kentuoky	2,513	4,574	•	1	1	10,090	1	•	1	'	3,575	10,858	'	'	31,610	512,078
Missouri	455	41,466	ı	1	1	. '	18	,	ı	1	'	45,299	'	'	87,238	321,383
Ohio	1	1	1	1	1	355	1	,	'	1	49	102	1	3	609	280,076
Tennessee	14,708	6,924	1	1	•	40,221	1	ı	1	1	12,519	95,979	1		170,351	792,132
West Virginia	85	0	•	1	1	104,582	1	1	'	1	2,832	5,196	•	50,414	163,109	763,103
CENTRAL	18,521	55,192	1	1	1	155,250	21	1	•	•	18,980	157,441	•	50,670	456,075	3,015,887
North Carolina	4,136	17,468	1	ı	1	48,462	ı	1	1	1	6,532	1,240,142	1	42,976	1,359,716	1,654,435
South Carolina	1,044	27,482	ı	1	1	1	ı	1	1	1		544,475	1	1	573,001	621,679
Virginia	891	6,897	-	-	1		1	+	•	1	10,742	646 834	1		695,112	1,098,038
SOUTH ATTANTIC	6.071	51,847	1	•	1	77,206	-		-	1	17,274	2,431,451	-	43,980	2,627,829	3,374,152
Alexand	1,409	13,776	1	<u>'</u>	1	ı	ı	-	1	1		1,642,588	1	700	1,657,873	1,798,746
NI Kallons	000	100 423		1	1	•	ı		1			1,043,340	1		1 000 000 T	101621161
Georgia		43 440	1 (1 1	1 1	101	1 1	1 1	• 1		1 857	767 787			A13 335	893 965
Louistana	1 1	308 139) (1 1	1 1	120			1 1) (001	2 470 407		1 1	2 778 546	3 163,871
Mississippi		17,291	1 1						١ ١		1 1	1.980.395	' '	1 1	1.997.686	2,390,135
Oklahoma	1		1	,	1	1	1	,	1	,	,	144,412	,	,	144,412	168,403
Texas	1	2,097	1	1	1	-	-	'	1	1	-	1,330,734	1	1	1,332,832	1,379,774
SOUTH	1,790	548,511	1	1		821	1	1	0	1	1,857	10,389,859		100	10,942,938	12,704,483
Lowa	•	,	ı	1	ı	ı	7.7	1	1	'	285	ı	1	1	362	18,493
Nebrasion		1 1	. 1		1 1	1	1		1			1			1 1	2,840
PRAIRIE				-	1	•	77				285		ŀ		362	21.838
EAS TERN UNITED STATES	46,262	656,212	1	68,030	,	1,412,382	60,514		1		1,425,186	13,062,938	1	520,377	17,251,901	24,392,101
Oregon	32,763		1,795,492	ı	22,731	52,906	18,968		480,514	4,503	499	•	•	166,056	2,574,597	2,577,403
PACIFIC NORTH	248 156		5 670 193		61.69.17	730 750	020 020	1	232 423	1 603 6	63,214		•	205 201	7 626 503	7 530 230
	20.406		141 327		108 374	000	000000	1	444 150	1 29 1 55	000000		410 442	4 190	1 258 953	1 259 363
Nevada	1,056	,	1		5,859						•		2 H B D H F B	1	20,335	20,335
PACIFIC SOUTH	21,462	ı	141,327	0	114,233	606		Ш	457,570	129,155	•		410,442	4,190	1,279,288	1,279,698
Idaho	26,165	1	32,580	1	65,404	1,918	143,055	416	255,320		234,207	1	'	6,017	765,082	765,388
ROCKY MOUNTAIN NORTH	26.354		73 255		65 980	1 947	244 769	255 768	100 548 767 868		034 57B			34 064 40 081	009 130 1	1 059 766
Arizona	1	,	33					2	73,622	+	OLO HOS			100	73,655	73.656
Colorado	1	•	3,118	1	76	1	-	12,879	32,773	1			•	16,018	64,864	64,864
New Mexico	1	1	690,6	1	1,115	,	•	, '	75,439	1	ı	ı	'	1,185	86,808	86,808
South Dakota	1	,	1	•	1		'	1	42,970	'	1	1	1	1	42,970	42,970
Vyoning	, ,		909	1 1	365		1 1	1,326	6,668	' '	1 1		1 1	2,001	11,847	11,917
ROCKY MOUNTAIN SOUTH			15,464		_	-	-	16,512	235,224					20,119	288,818	288,888
WESTERN UNITED STATES	285,972		5,902,169	1	422	342,616	327,607 16,281 1,755,015	6,281 1,	_	133,658	298,456	1	410,442		10,155,229	10,159,975
UNITED STATES TOTAL	332,234		5,902,169	68,030,223,	422	1,754,998	388,121	6,281 1,	_		1,723,642	13,062,938	410,442		27,407,130	34,552,076

Table 26.--Reported hardwood and softwood lumber production, by State and region; estimated national production by species and estimated production of hardwoods and softwoods by State, 1920

	Estimated Total Hardwood	250 03	32,183	45,646	7 101	85,727	276,592	3,885	43,877	240 993	321,274	626,081	472,364	74,555 526,520	073,439	61,365	283,456	442,233	271, 999	688,140	566,570	532,111	351,657	460.212	871,690	165,560	699,278	15,750	458,920	470,893	21,013	975,165	19,934	19,934	375,012	9,652	11,420	530	1,378	1,118	2,494	12	-		2 22	68	14,512	389, 524	
	Total Hardwood	70 640	27.601	31,379	52,439	52,813	188,370	2,102	29,077	10,034	235,870	518,143	451,405	510.760	1,033,115 1	42,512	209,822	248,551	185.376	427,523	505,963	1,786,209 2	190,723	303.304	541,790	119,215	526,999	13,311	380,382	342,565	19,110	1,525,512 11	12,597	16,842	5,609,981 7	9,635	11,376	525	1,378	1,116	2,494	ינו	-	1	51	99	14,481	6,989,30017,389,524	
	All other	5	71	48	•	65	125	,	45	10.	2,063	10,212	87	22 1,58	260	550	1,611	237	710.1	1,960	4,955	10,392	1,592	807	2,510	53	3,350	009	23,725	3,897	30.7	32,138		,	55,637	6,828	8,021	200							, ,		8,521	68,300	200
	Yellow	,,,	T5.5	134	. 5		909	15	2,077	2/0	4.528		409		409	611	5,875	31,462	9 304	45,436	64,443	157,259	20,584	34, 738	50 11	16,933	328	151	491	10,915		45,987	1		270,407	1			•	•	-		ı				-	350,000	
	Walnut	070	242	83	3 8	15	446	•	24	44	504	585	26	24.2	173	2,445	4,723	2,186	206,4	1,392	1,008	24,305	288	635	924	39	198		o re	9 19	702	284	2,112	5.987	32,704	-		•	-	•	•		•			,	,	32,704	2222
	Tupelo			20		372	422	10	80 %	9	235	289	1	• 1		2,494	1,229	1,553	0,430	3,583	1,977	14,712	4,730	7 639	24 647	12,696	7,685	1,983	87.038	8,758	- 1	120,985			181,055				-	•			1				•	180,000	****
	Syca-			1			•	7	418	7 [65	499	111		111	1,178	4,106	1,915	743	1,991	_		1,527	347	2 038	341	996,9		725	3,519	467	12,595	24	24	29,256				'	•		' '	•	,	1 1		•	29 256	- ANALYS
	Red gum			1	•				2,464			3,888			1_			_	17, 504 605	52		۳		20,483	41 777		ä	7,255	125,991	iè	6,546				684,745	1		1	1	•	•		•	1		•		850 000	2000
	0 a k	1000	3,283	5,380	5,974	3,152	29,846	1,602	16,906	4,000	88,729	144,232	5,457	5,274	25,454	23,377	79,640	141,588	101,667	221,260	202,499	855,162	82,671	5,679	255 017	46.646	225,422	09	92,725	115,399	7,212	540,541	3,174	3.174	1,853,426	126	126	25					1	•	' '	10	154	1,853,580 684,745	Garry avec
	Maple		3,465	3,143	7,702	17,759	33,729	106	692	112	39,194	112,993	279,911	545 188 252	468,708	2,181	26,664	6,268	919	6.736	56,630	128,975	5, 791	1,284	13 466	102	068 9		303	1,188	62	8,699	466	466	767,036	1,021	1.309	-		•	-		•		1 1		1,309	875 000	700000
S GOO	Hickory	0.0	010	92		26	1,004	15	373	002	3, 799		2	1.5	716	2,848	9,532	11,492	0,0,0	21,993	11,448	70,501	2,327	9 082	5 352	1,852	28, 594	1,214	960	9,345	294	48,376	119	911	Т		· ·			•	•					<u> </u>	•	131,553	٦.
HARDWOODS	Elm		165	114	113	794	1,410		17	601	1,300	8,305	28,951	4,611	82.682	2,356	20,012	1,363	811,6	6,692	527	50,819	75	305	10	.356	20,938	, ;	5 763	9,272	269	37,458	1,760	760	+-					•	'		•		•		-	182,845	
	Cotton-	, ,	298	78	929	860	2,172		30	100	356	1,170	5,454	7 464		558	1,181	1,311	6,133	4.937	91	14,948	347	107	708	1.430	13,673	220	201	21,798	3,160	50,497	3,578	3.948	+	1,035	1.295	-	1,378	1,116	2,494	101	,		21	63	+-	138,076	1
	Chest- (L	67.8.22	17,682	2,070	1,418	47,180	6	5,342	17 700	45.067	71,962	14	1 1	14	28	5 05	16,011	7 227	32,653	97,301	53,725	47,170	56 103	07 273	096		1 1	196 %		1	3,521	ı		75					•	•		ı					379,675	7
	Biroh		17.496		10,023		H	_	135			39,800	<u> </u>	6,427	╀	-		_	116				23	1 754	$\overline{}$	+	_	_	S &	_	1	297	107	107	+	-				•	•	1 1	•	•	•	+	-	346,577	2000
	Beech	Τ.			4,447		Н	-	323	12 002		-	-	10	+-	-	33,471	17,565	251 070 at	8,711		Н	2,154	081 4	20162	483	1,251	1	104 J	2,289	1 200	14,799		<u> </u>	72	1				•	+		•		•	<u> </u>	↤	325 000 405 000	200000
	Basswood	-	327	303	653	4,308	Н	\vdash	166	_			\vdash	5,412	+	-	4,662	_	147		_	H	7,616	7 258	14 874	19	06			603	78	1,101	947	947	+	-			-	1	•		,	•	•	,	Н	169,276 2	1
	Ash	1	498	834	100	2,501	5,094	S	57	35.0	3,867	13,387	5,816	830	19,585	668	12,104	3,321	3,527	10,911	5,063	45,542	2,741	3,372	7 079	3.596	16,516	1,498	20.051	7,665	504	56,003	310	310	+	-	625			•	•	1 1	ı	•	1 1		-	147,618	
	Reporting Active Savmills	Number	122	191	223	265	1,261	34	221	47.	832	2,367	243	246	839	129	404	558	405	609	398	2,976	1,215	368	1,000	903	656	204	772	648	78	3,705	53	58	t		1.243	195	188	124	312	151	9	44	58	374	Н	15,978	1
	of serious and ser		Connectiont	'assachusetts	New Hampshire	Vermont	NEW ENGLAND	Delaware	Maryland	New Jores	Pennsylvania	MIDDLE ATLANTIC	Michigan	Minnesota	LAKE	Ill:nois	Indiana	Kentucky	Obio	Tennessee	West Virginia	CENTRAL	North Carolina	South Carolina	SOUTH A TLANTIC	Ala bama	Arkansas	Florida	Louisiana	Mississippi	Oklahoma	SOUTH	IOWA	PRAIRE IN	EASTERN UNITED STATES	Oregon	PACIFIC NORTH	PACIFIC, SOUTH 2/		Montana	ROCKY MOUNTAIN NORTH	Colorado	New Mexico	South Dakota	Utah	ROCKY MOUNTAIN SOUTH	WESTERN UNITED STATES	TINITED STATES TOTAL 3/	THE PARTY OF THE P

Table 28.-- Faretted hardwood and softwood lumber production, by State and region; cettacted national production by species; and estimated production of hardwoods and estimode by State, 1930--Continued

No. by Case Start	Total All	Species	79,469	624,924	140,796	9.594	186,024	206,094	22,181	98,391	26,186	10,900	104.729	759,887	584,517	,089,967	,414,351	64,190	481 088	308 478	272,741	895,518	724,661	.024,007	1,450,010	851,578	118,544	217,932	1,558,946	1,525,460	886.758	5,158,285	2,305,925	189,998	1 01 4 0 40	19,957		19,957	901,000	5,317,000	842,000	613,000	970,000	410,000	380,000	121,160	112,240	45,100	7,750	7,550	12 098 RD0	0200000	14.999.ADD
1000	A11	Species	44,996	450,196	200,268	7.489	114,601	940,924	11,990	85,202	18,468	410,909	908.227	725,147	556,265	1,038,550	2,318,962	44,489	270,045	231, 381	185.881	554,991	-	_	788,412 1	520,210	755, 729	+		1,145,156 1	-			-	0 448 469 11	-	4,245	_		5,316,098 3 5,524,500 5		-	-	-	m)	120,496	109.882	45.033	7,591	7,188	12 059 988 12	27 380 EVA	
Rathmeted	_		11,393	492,741	100,150	2.493	100,297	929,502	18,278	54,514	10,134	189,907	478.848	287.503	509,982	543,447	1,540,912	2,825	30 733	86 1 28	74.9	205,178	167,991	491,898	1,098,353	691,757	_	_	1,573,388		781,772		_		0 038 765 0	╄	1	=	-1	5,307,348	_	_	968,622		\$77,506 1	121,159	112.259	46,100	7,698	7	12.084.288 12	7	27.610.276
		Softwood	8,451	422,595	100 887	1.946	61.788	752,554	888 6	\$8,125	8,372	189,909	388.084	274.742	485,315	525,790	1,285,847	1,967	622	64.899	605	127,468	141,092	⊨	_		432,425	_	_	821,158	_	_	_		_	8	-	7	=	5,306,463	+	⊨	⊨	=	4	120,494	109,881	46,033	7,540	7,186	12.045.527 12	400	26,809,500 27
		Spruce	,	184,652	0,400 43,845	200	25.962	237,885	1	•	. !	27,825	28.016	8,688	31,492	5,373	45,551	,	1 (, ,		,	48.121	48,121	33,588	1		33,588				•	1	•			-		_	192,418	ᅩ	┺-	١.		32,145	- 28.00	agp oct	<u> </u>	2,087	879	412.169 1	AOF 320 2	825.000 2
		Redwood	,	•	1		•	•	ı	1	•	1 1			1	,	1	•	1 (•	1	-	•	,		•	1			'	•	1			1	,	1	1 1		476,003		-	-			•	1		476.003	476,003	476,500
		Yellow	54	176	8	1	1	349	878 6	35,360	5,419	248	52,698		1	-	-	38	8.895	869.80	128	74,167	1,400	108,318	617,425	438,246	404,804	1,358,475	985,773	744 378	478.547	2,086,263	1,322,958	135,280	7 444 578		1	1	8,964,313	1 1			'	-		• •	•	1	•	1		8.964.313	-
		White	4,585	185,102	121 203	1,788	13,827	364,187	1	83	2	88,311	95.433	36,188	429,210	88,979	554,375	ı	2, 49R	2 1	18	3,880	6,163	12,559	4,180	1		10,307	•	• (2,253		1	•	2,263	2		2	1,039,134	69.051	71,881	-	281,251	5,081	266,312			•			338,193	-	+5
		Sugar	•			, ,	7	,	•	,		1			'		1	•		1	· ·	1	-	-	1	•	•	-	1	1 1	1	'	1	'			-	1	_	21164	4.772	141,134		1	1	1 1	1	,	1	1	146.908	145,906	₩
	1 n	Ponderosa	'	1	1 1	1	'	,		,	ı	•			'		-	1			, ,	1	•	-	ı	ı	'		ı	1 1	1	1	1	1			-	-	1 020	278,573	908,899	509,471	368,857	173,507	540,364	37,191	104,059	45,033	4,135	312,164	+	+-	-
SOFTWOODS	٠.	Lodge-	1	'	• 1		'	•	•	1					'	•	•				,	1	,	1	,	1	•	1		. 1	,	,	•		<u> </u>		'	•		1 1	,	1	422	15,603	16,025	10.634		1	733	74.111			
	_	Laroh	•	E 5	3 5	١,	16	506	1	1		262	262	12,457	11,706	11,785	35,928		1 1	•	,			9	,		-		1		•	•	,				-		36,398	66,266	84,204	•	142,103	112,400	254,503			•	,		338,707	375,103	390,000
		Hemlock	1,980	54,726	23 508	53	17,330	104,702	1	099	178	134,740	209, 572	206,840	183	405,325	610,348	1	8.775		382	32,721	85,408	125,266	33,271	1 0		20, 263	1		425	•	1	ı	425			1 200	1,100,576	495,444	584,574	Н	120	+	120	1 1	'	1	1		584,744		1
	5.	Whi to	•	,	1 1	•	1	1	1			, ,		•		1		1		•	1	1	'	•	1	•	•	1	1 4) 1	1	1	•				1	•	001 11	32,395	46,594	151,957	54,424	22.891	77,315	3,457	90	•	158	3,779	279,845	279,645	_
	G.	Balsam	1	31,042	2 339	2	4,440	37,829	•			125	1,081	5,321	12,377	13,903	31,601	•		1	•	1	'	'	•	1	1	'	1 1	•	'	_	1	•	Ŀ	,	,	1 0	110,00	1 1		1	1	1	1	' 1	'	1	1	Ŀ	Ŀ	70,511	85,000
		Cypress Douglas-fir	1	1	' '		1	-	•	•				'	•		1	1		,	•	1	1	•	•			1	1 (1	1	1	1			-			9 747 769	4,275,017	6,622,385	161,632	105,788	070000	161.456	2,615	5,731	. 1	1 457	11.210	6,956,683	6,956,683	260,000 825,000 6,960,000
		Cypress	•	1		ı	•	1		8	ı		8	-	1	1		1,922	2,340	41,053	1	6,737	-	51,052	5,913	36,183	0,202	40,028	74 790	105,329	45,863	273,116	11,945	208	475.274			E71 C74		1 1	,	-	1			1	•	1	1 '			571,674	625,000
		Ceder	34	6,837	007	126	214	7,396	10	32	720	308	1,105	5,252	347	2,445	8,044	200	1,823	153	1	10,963	-	13,161	1,312	1 200	0000	2000			12		1	1 1	320	-	1	70 000	34 482	113,351	147,833	36,030	26,663	200 500	53,508	80	7	1	, ,	81	212,463	246,079	260,000
		State and region	Connecticut	Maine	New Hempshire	Rhode Island	Vermont	NEW ENGLAND	Delaware	Maryland	New Jersey	New Iork Pennsylvania	MIDDLE ATTANTIC	Michigan	Minnesota	W.sconsin	LAKE	Thdiana	Kentucky	Mi ssouri	Ohio	Tennessee	West Virginia	CENTRAL	North Carolina	Winning	SOUTH A THE A MINTO	Alabama Allahito	Arkenses	Florida	Georgia	Louisiana	Mississippi	Oklahoma Texas	SOUTH	Iowa	Kansas 1/	FASTEDN INTER COMME	Oregon	Washington	NOR TH	PACIFIC, SOUTH 2/	Montene	POCKY MOUNTAIN NODES	Arizona Aconiata Norma	Colorado	New Mexico	South Dakota	Utah	ROCKY MOUNTAIN SOUTH	83	UNITED STATES TOTAL 3/	

1/ And Nebraska. 2/ California and Newada.

5/ Figures in this line are as reported.
Figures in this line are those estimated by kinds of wood in U.S. Dept. Agr. Bal. 1119, Figures in this line are those estimated 38 the 1800-1930. The later mational estimate of 35 billion feet was not distributed by species.

Table 27. -- Reported hardwood and softwood lumber production, by State and region, and estimated production of hardwoods and softwoods by State, 1921

HARDWOOD S

Estimated Total Hardwood		55.944	37,213	47,945	50,510	87,913	269, 534	4,657	55,200	22,332	166,406	521.714	369,051	57,234	407,801	834,086	55,899	181,328	342,659	170 000	119,992	405,144	1,823,356	271,443	66,478	214,820	554,741	122,541	7 954	63,497	387,686	339,786	13,114	1,533,373	13,258	13.258	5,550,062	3,733	309	4,042	403	282	1,233		16	•	-7.		147	5,881	5,555,943
Total Hardwood		47,149	34,772	44,663	22,128	77,013	234,405	3,901	38,725	17,726	166,406	464,088	358,201	54,691	398,717	611,609	41,408	138,354	119,752	149 149	374 103	365.920	1,386,267	198,980	62,605	166,410	427,995	108,813	481,046	68,824	364,584	320,234	11,933	1,436,509	5,372	8 606	4,769,479	3,733	309	4,042	409	282	1,233	1	92	1	- 1		147	5,881	4,775,360
All Other		12	ı	3,535	0	115	3,690		ន		11,136	13,310	314		27	341	242	1,153	990 9	110	1,000	2000	14.201	3,966	202	272	4,445	97	16162	62	23, 588	3,540	9 7	30,517	21	, [66,525	202	159	366				•			' '			543	57 , 068 1
Yellow poplar		392	88	137	701	407	1,156	16	2,512		316	6.041	115		•	115	380	4,262	492,12	000	2,634 AB 766	46,086	132,507	16,728	8,131	21,790	48,649	14,846	150	17.767		11,052		46,950	•		235,418		•		-	1 1		-	•	•		•	·	-	235,418,67,068
Walnut		S	ı	ı	1	a t	39	•	01	9 !	453	1.058	107	2	344	454	3,298	5,773	162 62	04TS	2000	458	23.364	38	1	135	173	27	87		132	,	28	311	2,671	722	31,121		•	•	•				•					-	31,121
Tupelo		1	1	1		, ,	•	•	100	1	1	169	,	1	-	-	1,835	408	263	4,221	643	1.641	+-	_	_	1,030	17,237	13,924	4,691	3,360	76,291	8,459	375	107,921	1		134,751	$\overline{}$	•	•	'	' '		•	•	•			ŀ		134,751
Syca- more		103	'	•	•	•	3	Ė	88	'	25	238	47		-	47	507		_	1,089		202	6	1			671		6,437			1,0		8,402	1	•	17,932		•	•	-	' '	•	,	•	•		1	i		17,932
Red gum		,	1	'		' '	,	285	1,201	221	1,086	3.496		'		•		3,442	220 11	9/20/1	519 24 306	202,500	89,992	26.346	29,068	9,629	65,043	38,671	168,853		118,057		33,814	524,867	•		683,398		•	•	•		1	1	•	•		•		1	683,398
Oak		13,159	3,091	8,060	0,125	3,430	33,779	3,142	20, 236	11,709	19,241	157,609	5.776	3,962	8,928	18,666	20,856	55,426	142,259	50,000	374 260	157.288	657,763	83,088	6,831	94,090	184,009	33,762	229,546	18,246	110,140	106,881	31,645	539,747	318	318	1,591,891	62		62	255		•	•	1	1		· •	•	284	1,592,175
Maple		3,147	3,919	3,571	9004	27,056	43,492	26	2,571	498	44,693	81,935	226,586	201	132,685	359,472	3,376	16,032	3,576	0,130	112 02	016,04	96,228	11,209	917	3,559	15,685	123	7,143	521	138	2,641	_ا	11,121	135	135	808,068	1,755	2	1,757	2.2	1 1			1	1			•	1,784	609,852
Hickory		874	,	455	1	211	1,540	,	350	316	1,171		111		344			4,183	8,049	106 106	4,000	6 037	41.482	2,053	123	1,343	3,519	1,478	11,092	88.5	1,404	3,272	1,677	20,814	23	26	-	,	,	1	•	1 1		٠	•	•				-7	73,523
Elm		198	97	32	413	539	1,279			29	3,375	4.353	20, 508	1,035	38,130	59,673	4,877	12,603	910	4,629	7,902	1,957	38.854	74	284	15	373	175	12,059	204	3,962	10,010	160 802	27,374	367	390	132,276	1	•	•	•	' '		•	1	'	, ,	٠,	•	1	132,276
Cotton- wood		125		14	69	107	315		ı	1	133	332	2,533	40,632	452	43,617	629	1,632	1,522	5,631	242 240	4,610	15.699	65	108	180	353	791	21,812	146	8,404	23,375	810	57,681	1,573	1 753	119,750	1,027	148	1,175		951	1,233		92	•	, 5		147	2,555	122,305
Chest- nut		26.545	7	21,487	9,672	918	56,088	22	10,228	4,376	9,910	73.064		•	!	-	17	418	10,140	100	27,450	74 590	117,850	36.806		27,948	64,754	467		263	2 1	1	• 1	730	,	-	312,488		•	-		1 1	1	,	,	,	• •		ŀ	•	312,486
Biroh		1.321	21,640	3,471	17, 21	21,001	60,258		140	81	25,431	32, 760	49.764	5,971	159,345	215,080	30	474	217	16.	911		_	1	_	785	2,612	112	on.		1	•	1 1	123	63	1 20	+	1	•	'	•	1 1			,	ı					319,192
Beech		341	4,198	2,120	2,701	10,715	21,075	02	439	149	34,945	60.764	23.073			24,217		21,244	16,736	92	201 61	12 712	74.546	1.716	857	1,618	4,191	424	989	720	1,602	1,179	1 0	5,594		-	190,387		•	•	•					•				•	190,387
Вавѕжоод		153	1,321	245	425	90	1	$\overline{}$	408		9,164	_	1		45,751	73,385	77	2,967	2,890		_	10,401	\neg	4.058		3,031	7,089	81	11		37	17	1	160	158	1 22	125,633	,	•	'	•		,	,	1	•			ŀ		125,633
Ash		849	411	1,536	8338	2,203	5,241		410	84	5,299	10.247	4.287	231	11,567	16,085	266	6,504	2,952	3,000	4,978	3 509	32,124	1.769	6,852	173	9,192	3,594	16,309	4.859	17,596	9,137	35	54,197	42	- 42	+	-		715	•				1						127,843
Reporting Aothre Sawmills	Numbe r	135	457	176	351	296	1,429	63	230	107	791	2,139	190	124	225	539	69	304	463	283	225	360	2.505	1.211	461	1,012	2,684	878	654	1001	341	919	30.5	4,519	15	2 0	13,833	389	546	935	239	120	284	25	157	99	45 25	3 8	425	Н	-
State and region		Connections	Maine	Massachusetts	New Hampshire	Vermont	NEW ENGLAND	Delaware	Maryland	New Jersey	New York	MIDDLE ATTANTIC	:1	Minnesota	Wisconsin	LAKE	Illinois	Indiana	Kentucky	Assourt	Unio	West Wireinia	CENTRAL.	North Carolina	South Carolina	Virginia	SOUTH ATLANTIC	Alabama	Arkansas	Georgia	Louisiana	Mississippi	Oklahoma	SOUTH	Iowa 1/	Namens 1/	NITED STATES		Washington	PACIFIC, NORTH	FACIFIC SOUTH 2/	Idaho	ROCKY MOUNTAIN NORTH	Arizona	Colorado	New Mexico	South Dakota	Wyoming	囯	FS	UNITED STATES TO TAL

Role 27c.- Reparted hardwood and softwood lumber production, by State and region, and settles ted production of hardwoods and softwoods by State, 1921--Cantinued

SOFTHOODS

																TO STITE OF THE	TIME TOTAL	
State and region	Cedar	Cypress	Douglas-fir	Balsam	White	Hemlook	Larch	Lodge- pole	Ponderesa	Sugar	White	Yellow	Redwood	Spruoe	Softwood		Species	Total all Species
+11014	230					8 037	'		,	,	0000	1	ľ	406	17 802	2000	64 841	78 047
Maine	99999			17.017	•	52,432	482	, ,	,	, 1	150,610			159,658	386, 784	413,912	421.538	461,125
Massachusetts	269	•	•	161		8,558	7	٠	•		77, 293	,	٠	5,472	92,073	98,840	158,756	
New Hampshire	100		•	2,700		860,02	ı		•	,	169,381	,	•	36,592	228,871	243,989	261,999	-
Rhode Island		,	•	1 0		100	, ?		1	,	1,266	•	•	, 20	1,286	1,790	4,948	8,998
NEW PROPERTY	7 570			22 222		00000	000				122 080			222 220	707 030	000 200	1 000 241	1 1 2 2 450
Dolome and Land	1,00/3			222422		103601	88	•			256,009	10 00		020 000	020 01	000,910	14069676	24 079
Meryland	101	165				02.6					459	30,491		668	32.444	46.246	71,189	101.446
New Jersey	1.098		1	1		25.5			•	1	2 5	4.780		3 -	6.134	7.728	23.880	
New York	5,016	•	•	285	•	44.564	100	•	•	•	44.342	285	•	22,885	117,457	7	283,863	-
Pennsylvania	63	1	•	183		104,273		•	•	•	24,425	1.247	-	1891	130,772	-	368,102	
MIDDLE ATLANTIC	6.202	165		448		149.913	100				69.328	53,728		23,865	303,745		767.833	863,856
Michigan	3,643	•		1,559	•	163,051	8,410	•	,		38, 559		-	7,986	213,186	L	671,387	588,694
Minnesota	218	•	•	4,591	,	. 1	7,028	•	,	,	327,819	•		17,798	357,454	374,078	412,146	451,512
Wisconsin	1,195	,	•	530		269,136	10,117	'	'	'	116,547	1		4,235	401,760		800,477	818,714
LAKE	5,056	1		6,680		422,187	25,555			,	482,924			29,998	972,400	-	1, 784,009	1,838,72
Illinois	527	869	•	•							-	,	-		1,126	1,519	42,531	67,418
Indiana	,		•	•	,	•	•	1	,	•	43		•		43		138,397	181,384
Kentucky	1,981	6,147	•	,		3,481	1	'	,	1	1,954	4,754	•	14	18,511	28,406	255,922	369,085
lissouri	. '	39,561		•	'		•	'	,	'	. 1	22,156	•		61.77	83,973	158,418	215,547
	23			1	,	491		'	1	,	332	200	1	,	1.048	1.424	133,218	181,416
Теппевва	8.876	11.291		1		16.417			1		5. 529	37.721			77 834	109 594	461 937	636.354
West Virginia	25		•	•	'	63,929	•	,	•	,	2,938	940	_	33,225	101,082	111.917	467.002	517.061
CENTRAL	11.457	57.597				84.318	,	ŀ	,	,	8.776	65.77	,	33,239	261.158	534,889	1.647.425	2.158.24
North Carolina	4.633	11.817				16.894	•		0	,	3,360	647,845		47.486	732.036	998,630	931,016	1.270.073
South Carolina	2	34,589	•	_	,	•	1	'	,	'		587,137	-	,	621,728	680,068	684, 333	748,534
Virginia	46	6,336	•	-	,	19.648	1	,	•	•	9,390	388,255	•	2,894	426,569	650,665	692,979	765,486
SOUTH ATLANTIC	4,881	52,742				36,542	•			,	+-	1,623,237		50,380	1.780.332	2,229,351	2.208.327	2,784,092
Alabama		9,628	•	-		,	-					1,264,833		99	1,277,613	1,438,811	1,386,426	1,561,352
Arkansas	1,693	45,810	•	1	,	'	1	1	1	,	1	772,548	•	,	820,049	892,886	1,301,095	1,416,658
Florida		160,840	•		'	•	ı	1	'	1		753,216	1	1	914,660	948,247	922,332	988,201
Georgia	-	899 09	•	1		103	1	,	•	1	2,157	860,826	1	1	723,766	878,053	792,679	981,550
Louislana	'	348,568	•	1	,	1	1	,	1	1	•	2,501,958	'	1	2,850,526	2,874,779	5,215,110	3,242,465
Mississippi	•	32,170	•	1		•	1	1	1	,	,	1,729,118	,		1,781,288	1,868,832	2,081,520	2,208,620
Oklahoma	1	220	1	1		•	1	,	•	1	1	108,218			108,438	119,167	120,571	132,281
Texas	2	2,512	•	•	•		•	•	-	-	-	1,426,418	•	1	-	1,460,438	1,502,333	1,535,457
U.M.	5,397	915,099	•	•	•	103	•	•	•	•	2,157	9,217,129		92	9,886,257	10,481,211	11,321,766	12,014,584
Lows 1/		1 1	•							1		1		'	1		5,572	
TRT																	2020	1 0 050
SASTERN INTTED STATES	40.472	770,920		29 350		809 073	28 163				1 220 800	10 050 ART		270 AR E	1 4 007 728	16 25¢ 146	18 767 207	02 908 0c
	29,934	1_	1.528.198		9.788	49,685	9.549	0	310.235	1.254		1	T	99.446	4=	2.018.48F	2,022,219	2,022,21
ing ton	120,765		2,889,543	1	7,980	347,940	25,648	•	180,560		107.210	•	,	151,845	3,831,491	3,831,491	8.831.800	3,831,800
PACIFIC NORTH	150,699		4,417,741	-	17,768	397,625	35,197	6	490,795	1,234				231,291	5.849.977	5.849.977	6.864.019	5.854.01
PACIFIC SOUTH 2/	28,802	-	123,373	-	137,246	1,360		166	465,216	132,332			467,804	3,766	1,360,055	Ш	1,360,514	1,360,51
Idaho	14,602	1	55,354	1	28,161	15	70,984	226	195,447	1	167,300	•	1	9,681	541,669		542,820	842,620
Montana		-	27,762	-	53	-	81,053	1,320	102,342	1	710		1	491	215,707	_	213,989	213,989
ROCKY MOUNTAIN NORTH	14,602	•	83,116	-	28,190	16	152,037	1,545	297, 789	•	168,010	•	ŀ	10,072	755,376	-	758,609	756,609
Aritona	1	1	66	1	9	1	ı		46,312	1	1		•	1	46,418	48,418	46,418	46,418
COLOTEGO			2,701	,	268		ı	6,418	22,635	1	•		1	8, 680	41,000	41,000	41,076	41,078
New Mexico			13,008	1	1,968		1		78,394	1	•	1	1	1,150	94,520	94,520	94,520	94,520
Dakora	1	1	1 4				ı		27,0060	1	. 8			2 00 0	27,062	27,082	27,062	27,062
Womine	, ,		1.488		200	1 1		20,0	2,096	1 1	3 1		• •	182,2	7,618	8T9"/	7,689	7,689
ROCKY MOUNTAIN SOUTH	1	,	17,892		3,159			9.521	178.473		90	,		13,262	222,368	222,368		222,516
WES TERN UNITED STATES	_	•	4,6	- 186,363	186.363	398 990	100 074		220 027	1 000 000	000 000		-	H	0 100 000	0 107 770	0 200 000	20 80 8 0
IN STATES TOTAL	000 4 000				100000	000 000		11,241	1,432,273	1000,001	210,056	2/0,000	467,804	208,391	Balola / 10 B	8 TRY 1/16 9 18/1/1/16	1 CO CETTS	OG TAS PO

1/ And Nebraska.
Z/ California and Mevada.

Table 28. -- Reported hardwood and softwood lumber production, by State and region, and estimated production of hardwoods and softwoods by State, 1922

HARDWOODS

Estimated Total Hardwood	63,569	24,622	22, 406	4,420	71,786	206,403	4,239	198,381	122 620	259.741	470,516	449,587	38,725	382,161	870,473	50,314	394,404	169,407	229,964	646,699	635,072	2,250,962	105 868	301,713	688,878	157,169	660,276	13,477	496.703	382,883	13,869	1 809 679	1 22,714		22, 714	6,319,624	2,129	7,621	794	4.	21	3	72	1		60	166	8,637	6.328,261
Total hardwood	38,996	21,671	19,639	1,726	46,046	153,290	2,936	28,998	1000	194.629	356,461	429,572	35,688	366,074	831,334	22,311	194.091	108,291	136,936	392,407	456,686	1,457,200	171,941	201,446	467,633	128,778	490,110	12,712	490.486	350,721	12,051	1 640 243	6,126	3,657	9,783	4,915,944	2,121	7,594	794	44	12	90	72			20	166	8,610	4,924,654
All Other	4	1	9	ı	116	150	1	ı	190 2	10,201	668 91	38	15	9	110	371	4.654	16 16	937	2,227	1,893	11,504	1,021	218	1.265	1.641	788	888	23.572	8,483	ß	122	12			64,039		Т	П				•	,	,	٥	9	2,115	66.164
yellow poplar	718	97	٥٥ ١٦.٤		92	1,055	010	1,662		410 4		301	1	•	301	425	26.354	89	5,681	55,992	_		19,998		54.124	21,463	136	710	6.483	11,008	. '	130 53		'		273,971				,	·		•	•	•			,	73.97]
Walmut Y	62	1	- 6		300	351	1 5	160	ΩΤ 0	9 6	472	39	14	4	27	1,606			9,736			-		316	_	176				3 43		60	١	3,077	-	38,736 2			ŀ	,	1	+	•	1	1		-		38.735 2
Tupelo	'	,		•	'	-	45	56	1 -	1 487	009		•	1	•	1,097	662	3,746	178	1,681	+	-+	11,870	1,757	56.551	8.678	9,088	099	6,194	7,932	∾.	2,309	-	•	+	158,938	' '			,	•	†		,	,				158.938
Syca- Tu more	23				-	23		157	. 6	149	377	ß	-1		22	426	062	1.538	788	2,123	146	+	128	_	╀	╀			322		272	4	1	8	+	링				•	-	+	, ,	•				,	106
Eram			-		-	-	403	1,506	112	16 957	993			-	4	1,637			_	_	_	694 9	19,129	8 963	79.148	994		6,336	24,197			26,864	27.		1	461		-			-						_		461 17
Red	40	91	90	8	38	89			_	141	2 00	28	40	92	-		_			_	4	4			╀	_			_			-14	1	40		808	89	158	631	_		+			_		-	68,	54 808
0ak	11,6	1,891	4,956	300	1,538	23,589	2,160	15,7	4,599	14,541 83,128	120,000	2.9	2,940	9,3	15,1	10,643	0.00	6.99	66,166	187,826	191,592	680,8	64,196	110,020	190.0	33.1	225,435	6	21,616	104,433	7,214	37,763	1.048		1,088	1,604,365	-		9	ľ			' '	•	•	•		-	1 606 154
Maple	2,159	1,142	1,239 9,636	135	17.297	24,608	219	795	96T	30,652 28,218	080	81,033	178	126,773	407,984	1,469	20,824	5,824	18,773	6,804	48,097	04,819	6,211	3 419	11 770	321	16,671	179	708	1,386	80	3,476	469		469	637,435	1,675	2.346			'	1		,	•			2.348	630 781
Hickory	1,001		T 24		34	1,279		305	104	262	3,844		_	16 1	-		2,651	_		602	866	30,881	1,044	101	2 564	3 007	5,542	1,137	700	3,850	15	721	27	25	52	56,682				,	•	•		'	ı				56 889
Elm	367	176	04.0	P 1	616	1,679	•	23	10	4,302	5.170	28.822	2,147	31,856	32,825	1,859	26160	6.605	7,461	7,600	-1	36,756	173	524 0	2009	921	15,285	47	450	11.586	326	379	640	120	099	42,702		<u> </u>		,	1	†	' '	'	'	'	+		142 702 6
otton- wood	21.7	185	198	3	421	1,076		30		495	830	L	25,358	_	_		\$20°T		465	3,527	395	2,436	53	154	432	1 876	18,206		345	29,641		_	476	340	Ш	\Box	1,462	2.167	-	44	12	99	72		•	83	160	2.383	7 820 1
estnut Cotton-	166	110	105	290	145	, 790	91	7,523	9.20	8,695			-	•			200		5.415	1,514	,063	942	36,075		888	t			,550	15	}	- 000	000	-	+	11 108		. ,			•	+		_		1	 	,	ון ויסם י
Birch Che	=		Ä.	01.	13,607	40,928 39	_	113	_	14	18,616 54		2,371	138,440	192,617	197	717		229		274	-	1,424 36	070	-1	Ь.	33		13	27	, -	6.	21.2	•	21	263,094 310						+		,	-	1	 		712 400
Beech Bi		1,083 16			6.454 13	Н	9	540		21,891 14				\neg	┰	26	129 22	069,6	15.153			388		20.0	3 300	L	163	,	37	1,186		676	0250	_	Ť	163,448 263		 	 -		-	+		,	_		 	-	163 448 263 094 31
	<u> </u>	828		-	-	Н		300	_	_	+	₽		4	4				_		-	15 68	60	_	+	1	3 00					4	223		Н	-		+	+		1	+				_	ŀ		
Basswood					3,603	Н			_		╁	⊢	2,235	-+	-		4,040		4	_		32,015		100 9	٦	544		-	_		1					3 134,168	1	' '	L			1				<u>'</u>	<u>'</u>		124 168
Ash	742	374	720	70 1	1,823	4,171		157	31	4,387	7.930	4.953	417	9,143	14,513	1,477	7,285	9,00	4.801	10,653	2,548	32,140	3,287	5,169	96 6	02 6	16,936	1,747	5,978	100 K	21)	5,312	183	35	818	129,758	926	976		•	•			1	•		1	977	120 OFF
Reporting Active Sawmills	Number 114	406	167	100	242	1,159	44	150	26	794	1.752	185	147	264	969	81	318	284	346	209	285	2,154	872	434	2 143	765	640	194	729	202	53	240	0,000	4	29	11,356	464	983	222	144	100	244	128	69	42	57	361	1.810	12 166
State and region	Connecticut	Maine	Massachusetts	Rhode Island	Vermont	NEW ENGLAND	Delaware	Maryland	New Jersey	New York	MIDDLE ATTANTIC	Michigan	Minnesota	Wisconsin	LAKE	Illinois	Indiana	Machini	Ohio	Tennessee	West Virginia	CENTRAL	North Carolina	South Carolina	SOUTH ATT AND TO	Alebene	Arkansas	Florida	Georgia	Mississinn	Oklahoma	Texas	Coort	Kansas 1/	PRAIRIE	EASTERN UNITED STATES	Oregon	PACTETC NORTH	PACIFIC SOUTH 2/			ROCKY MOUNTAIN NORTH	Colorado	New Mexico	South Dakota	Utah	ROCKY MOUNTAIN SOUTH	TRITTED ST	Thirting Control of the Annual I

Table 28.--Reported hardwood and softwood lumber production, by State and region, and estimated pro-methon of hardwoods and softwoods by State, 1922-Confinued

(Thousand feet board measure)

- 19,841 - 162,206 340,553 - 10,845 - 162,206 340,553 - 122,104 - 19,070 161,167 - 122,104 - 19,070 161,167 - 22,702 49,221 - 22,702 49,221 - 1,301 22,563 - 195,469 163,491 - 1,301 22,563 - 26,491 - 40,067 661 - 16,756 2476 - 20,606 3,946 - 105,756 139,660
11,184 22,563 20,681 2,945
122,164 - 122,194 - 122,194 - 128,606 - 128,606 - 128,606 - 188,606 - 188,606 - 188,606 - 188,606 - 188,606 - 188,606 - 188,606
59 58 58
42,136 - 42,136 - 113,668
397
200
200

1/ And Mebraska. 2/ California and Mevada.

Table 29, -- Reported hardwood and softwood lumbor production, by State and region, and estimated production of hardwoods and softwoods by State, 1935

HARDWOOD S

Estimated Total Hardwood	550	32,417	35,969	8,164	81,396	3.868	162 0	18,875	161,875	515 806	569 943	62,756	535,933	168,632	19,667	404 580	200, 512	244.851	820,761	0,485	595,674	3,306	2,972	399,296	000 100	725,932	17,113	126,228	655,217	510,750	137.854	381,484	20, 107	7.549	786,840	5,229	10 527	681	711	503	1,214	202	3 .	1	108	1	315	0 577	11016
-			_	2,687	ľ	2	_			1	1			그		_			_	_	2	_		1	1			_	_		_	2		076	1				711	494	205	304	2 1		108		518	534 7 77	1111 420
Total Hardwood	14	29,	32,		1	1	39,		_	728 440	647 734	67,	517.	1,123,	27,765			_			7	207,467		283,103	160		16,167				131.816	12	10,271	1	9		1	1			1,						2	12,	8 207 8
All Other			_	1	+	077.0	82		19,081	٠.	4				878			750		1,983		_			2000		_	_	36,439	-	1.307	F	23	23	Į.	1,330	7 262	SA SA S		1	1	1	' '	•	2	'	2 0 2	3 826	39,000
Yellow	387	132	428	1	1 673	LADIA	2,051	069	580	007 8	514	1	'	Ц	868		_	_	73,377	69,896	174,433	20,838	14,978	37,524	70 07	362	3,607	34,052	6,362	20,023	' '	94,882	18	18	353,158	1	•			1	1	1	' '	•	1	'	•	031 230	007 000
Walnut	98		2	1 1		1	165	7	138	147	78	0	-	-	2,510				3,348							293		53	46	169	55.0	_	4,753	8.397	49,025		1		Ŀ	•	'	1	1 1	' '	'	'	•	100	49,045
Tupelo		1	•		1	48	57	1	8 8	420 545	1	1	•	-	25	359	1,983	75	1,232	1,910	5.974	8,927	17,187	1,114	200 00	5 251	4,425	4,371	97,143	7,628	3.154	143,185	,		174,912	-	•	•		1	1	1	1 1	٠,	٠	-	1	1 000	174,916
Syoa-	35		•		1 2	000	175	2	13	202	28	3 ,	,	99	1,152	27.60	1.856	932	3,252	125	11,353	226	37	123	296	6 657		516	1,725	2,626	135	12,430	11	-	24.668		•	'		1	-	1	1 1		1	•	'	1 000	24 868
Redgram	,	1	1	r ı		339	981	28	26	2 143	02447	'	•	,	2,401	102 °C	12,598	1.042	84,539	1,279	110,999	18,453	42,110	25,840	36.403	225 077	1,098	23,865	244,734	206,184	1,465	816,734	1		1,016,279		•	'		1	-	1			1	-	-		1,016,279
Oak	14.352	1,825	6,819	1,069	3,118	2,240	16,690	6,027	15,338	134 668	5.080	4,133	13,224	22,437	14,259	050 011	70.400	65,010	261,451	213,646	802,092	88,245	_	153,559						148,754	4,751 61 872	778,228	1,922	1 922		284	1000	402	,	,	,	,		· 1			1		2,027,704 11
Maple	3,841	3,335	2,395	190	23,843 78 553	63	721	404	48,244	96 541	360.523	378	81,635	542,536	1,844	3 865	5.313	24.277	12,407	55,917	36,080	7,541	3,928	4,415	10,884	12 937	2	1,575	813	4,186	g ₹	19,966	449	440	-	1,323	714	2000					1 1			-		+	842,046 2
Hiokory	1.167		29	13	220	50	274	153	495	4 457	184		-	\vdash	411		_	_	_	-	Н	_	_	1,647	2,060	20 707	1,631	1,066	6,343	6,326	12	40,806	31	- E	96,165	1	+	+	+		,	1		. 1		'		+	96,165 6
Elm H	276	52	99	2	245	7,040	8	22	3,467	4 435	30.238	1,917	59, 294	-+	1,822			_		_	50,301 4		78.5	+	+	1,017			13,084		136	+	-	000	1		,	'	1		1			1 1		•	1	7	205,780 9
otton- wood	53	140	33	2	206	2 8	15	09	161	366	╀	42,796	-	Н	756	_	010	365	7.916	1,535	19,748	920	144	232	+	26,601	_		_		692	╁	-	1 587	8	1,817	929 2	4,440		494	1,205		2.23	1 1	106	-	313	→	157,949 2
Chestnut Cotton-	16.940		14,415	1,350	802	2000	8,237	1,807	6,818	40,400 60 21A	-	1	오	40 4	16				32,960		1. 1		_	-	ㅗ	Ď.,,	1 1	65	- 17		1 0	2,212 80	•		349.671 1		-	•			1		1	1	' '	1		_	349,671 18
Birch	2.109	9,218	2,602	201	17,673 40 06E	0000	129	31	1,925	026 96	74 745	4,481	127.1	0.947	30	2.2 BCC	98	92	1.907	8,295	10,657	1,624		1,187	1987	163	3 2	327	8	16	, _	528	26	- E	351,244		+	1	+	•	1			1 1		-			244
Beech	841		1,085		16.60		53	47	25,188 2	51 340	31 295 7		598 18	31,893 26	182	151 0	150	14.942		_	Ш	888		_	4	2 002	44	265	4,239	2,653	1 474	11,331	ı	+	190,907 36		-		+	1	1		1	1 1		'	•	•	90,907 135
Вавятоод	286	702	305		5 502	+-	198	_	6,483	+	1	3,681	67,023	Н		376	19		6,500	_	Н	5, 709		6,959	12,668	300	2 1	47	19	471	1	╀	-	470			+	1		1	1	1		1		,			173,169 190,907 351,
Ash Bs	951	602	799	15	7 581	200	33	_		4,000 8,000	╆		11,019	7			2,526	_	_		Ϊ		9614	+	11,049	_	1.346	5,707	29,106	9,045	3 403	71,328	202	200	1	1	1 5	436		1				1		,	,	436	148,964 17
to o	Number 116	400	127	12	+	+	158		869	+	+	151	\dashv	591 17	_	_	301	_	618 1		Н	-		+	+	535 15	_			785		\vdash	35	2 82	12,494 148	1	499	220	168	117	285	25	113	2 6	63	46	349	П	14,300 1148
Repc Aot Saw	N.				-	1			_	-	0.0										2	1,		- 1	2	-						4.			12.		-												114
State and region	Connectant	10	Massachusetts	Phode Island	NON TO SENSE AND	Delaware	Saryland	New Jersey	New York	MINISTER ATTANTO	Wichien	Minnesota	Wisconsin	LAKE	Illinois	Kentuck	Missouri		Tennessee	West Virginia	CEN TRAIL	North Carolina	South Carolina	Virginia	SOUTH A LLANTIC	Alabana	ida	gia	Louisiana	Mississippi	Oklahoma	0 U T H	1	PARTETE	BASTERN UNITED STATES	Oregon	nington money	PACIFIC, NORTH	יונ זכי פססום	ana	ROCKY MOUNTAIN, NORTH	one	Colorado	New Mexico	a pakowa	na	ROCKY MOUP! TAIN, SOUTH	WESTERN UNITED STATES	WILTED STATES TOTAL
Sta	Conn	Maine	Mags	Phod	THOUSE S	Dela	र्म क	New	New	A M	Mich	Minn	Wisc		Illinoi	Kent	Miss	Ohio	Tenn	West	U	Nort	Sout	Virg	SOUT	AIRO	Florida	Georgia	Loui	Miss	Oklah	S	Iowa	Vertis	EAST	Oreg	/ash	1 0	Tabho	Montana	æ	Arizona	COTO	Now.	Utah	Month	æ	HEST	0.11

Table 29.--Reported hardwood and softwood lumber production, by State and region, and estimated production to of hardwoods and softwoods by State, 1923--Confined

SOFTWOODS

	Estimated	All Species	81.093	416,520	275,042	9,216	165,639	22.245	125,308	24,631	236,993	854.173	867,083	596,990	506.660	60,842	265,159	439,603	310,620	994.860	751,304	5,067,848	.,707,821	1,087,380	992.316	115.461	1,747,686	175,310	5,592,827	2,916,724	156,967	4,767,474	20,121	7,442	26.306.346	3,996,158	6,711,072	2,118,094	1,072,930	435,085	130 642	38,233	126,461	48,618	8,139	359,821	40,999,505
	Cotal Es	88	59.187	375,678	265,009	4,017	119,970	16.190	62,571	13,867	235,993	689 689	833,295	561,692	2,392,301	28,312	189,415	196,033	178,810	661,436	639,514	2,045,042	⊨	1,070,397	2.937.093	1,786,493		1,110,333	3.554.212	-	136,174	-	_	3,804	22.544.004 26	_	656	2,118,094	930	426,917	120 649	38,233	126,461	48,618	8,139		37,165,505 40
	Estimated To + a 1			384,103			84,244		9			338.367	297,140	534,134	1.338.028	1,175			801 011	174.099		L.,		1,084,408	3,156,743	1,914,353			2,937,610			12,386,010	14	1	18,539,505	3,990,929	_	2.117.413	l-i	-	1			48,618	8,139	359,506	73 219 928
		Softwood		643				13.375	32,585			266,179		493,599	F		315	16,618	65,384	115.			888,468		2	1_	898,892	1,094,166	2,906,037	2,219,757	1 497 447		7	1	16.295.143		- 15	_	7	1	1	38,026		4	0,620		30 903 981 33 219 928
		Sprice	386	145,978	49,182	. 1 7	257 62		1	1	19,128	19,278	5,433	16,982	28.030	1	1	ŧ	t	1.631	36,416	38,047	42,413	2 509			1			1	1		1	1	357.020	214,897	221 651	590	11,904	12,589	24,493	9.027	2,193	1 6	1,032	1-1	757,749
		Redwood	1	1		•			ı	ı	đ		1	ı			ı	ś			Ę		:	¢ 1			ı	ı	1 1	1	i	1	1	1		35,697	1 100	556,803		0			1	1	1 1	1	592, 500
		Yellow	'	'		1		13,355	29,946	3,095	1 465		1	ı			1	7,218	0.000	57,107	639	80,542	800,784	446 978	2,157,396	1,600,059	852,855	911,050	2.598.764	2,187,969	128,738	10,652,239	1	•	12,948,687		'			-			ı	1	1 1	1	12.948.687
		White	11,939	149,389	152,733	1,290	414,065		1,360	1,148	33,282	56,440	30,475	467,412	605,027		1	1,369	173	7.940	3,205	12,687	5,559	10.531	16,090		1	- 4	0//	1	t	4,773	7	-			80,204	0.10.00	374,357	7,539	281,896	1	1	,		,	462,509
	0	Sugar	,	1	1 1	1			•	,			•	ı		•	1	1	1 1	•	ı	1	1	1 1			1	ı		1	1		-			20,678	000 00	207.878		E				ı		•	228,556
000	i.	Ponderosa	1	1	1 1	'			,	1	•			1		ı	1	ı	1 1		-	,	1				1			-	1			•	'	775,941	\$10°000	+	374,075	167,468	130 444	16,609	105,274	48,618	1,846	H	2,804,632
2000	ρ.	Lodge- pole	1	1		1		,	1	1		-		•		•	1	,	1 1	1	1	,	1	1 1			1	1		,	1	' '	,	-		1	-	21	154	2,097		8,279	, ,	1 4	4,686	13,423	5,695 2
		Larch	1	80	24	ı	72		1		717	117	5,648	3,988	20,157		1	,			-	-	1				ı			1	1			1	20,346	9,604	40,093	1	_	159,029		,	ı	1	, ,		351,192 0
		Hemlock	5,516	37,622	24,083	15 664	91.613		1,240	129	109.340	+-	\vdash		602,981			2,689	202	29,814	88,125	120,830	19,941	19,194	39,135		r	718	2 1	1	1 1	817	1			-		┿		1 02 L		1	1	•	1 1		1.972.739
-	1-	White	•	1		•	,		•	'		,		1 (,	t	ı		1	1	-	ı	, ,		1	1			'	1 (,		•		4,503	21 460	236,443	55,862	E7 440	0,4	707	7,530	10	40	894	534,246 1
	ſz.	Balsam	10	8,811	1,411	- L	11,809		'	100	177	227	2,210	3,722	7,091	•	•	'		'	1	1	'	' '		•	1		•	,			,	•	19,127	1		T				,	1			1	19.127
-		Douglas-fir	•	1 1		1 1		•	ì					1 1			1	•		•	•	•	•				1		•	1	1 1	1	1		+	2,752,495	7 BOO 207	223,807	106,453	189 455	198	3,404	11,464	17.2	535	16,356	819,260 8,222,825
		Cypress	1	, ,	1	•		5		ı		10			•	397	303	47 8 50	2 1	13,933	•	66,492	17,278	8,078	75,009	11,480	66,015	75.799	307,283	31,788	95	677,749			819,260		1	T	'			•	,	1 (1	1	19,260 8
		Cedar	62	4,632	22	340	5,162	15	34	107	17	248	2,281	1,709	5,485	150		_	,	5,265	_	-		478			22			1	9	5,244 6	1		24,889 8	50,012	275 516	38,392	25,930	26.031	100102	ı	ı			2 2 2 2 2	364,829 8
		State and region	Connecticut	Massachusetts	New Hampshire	Rhode Island Vermont	NEW ENGLAND	Delaware	Maryland	New Jersey	Pennsylvania	MIDDLE ATLANTIC	Michigan	Wisconsin	LAKE	Illinois	Indiana	Nencucky	Ohio	Tennessee	West Virginia	CENTRAL	North Carolina	Virginia	SOUTH ATLANTIC	Alabama	Arkansas	Georgia	Louisiana	Mississippi	UKIR home Texas	SOUTH	Iowa V	PRAIRIE	EASTERN UNITED STATES	Oregon	PACIFIC NORTH	PACIFIC, SOUTH 2/	Idaho	ROCKY MOUNTAIN NORTH	Arizona	Colorado	New Mexico	South Dakota 11tah	Wyoming	ROCKY MOUNTAIN SOUTH	UKITED STATES TOTAL



Table 30.—Reported hardwood and softwood lumber production, by State and region, and estimated robber of hardwoods and softwoods by State, 1924 (Thousand (set board measure)

	Estimate Tota Hardwood	52,292	42,374	39,994	5,429	70,058	240,608	63,876	12,207	147,510	244,033	571.048	70,771	581,590	1,223,409	68,591	279 203	205,047	238,150	801,313	607,143	2,539,818	293,648	374 766	809,761	228,401	717,278	17,816	147,177	612 073	8,283	181,802	2,820,378	32,772	52,772	7,938,030	5,430	10 768	461	826	D 21	 	83	06	372	41	848	12,686	7,950,718
	Total Hardwood	35,987	39,410	37,043	2,394	56.311	200,423	38,840	8,084	147,510	216,997	549 OGR	85,317	563,323	177,708	31,361	195,548	113,146	154.674	640,831	488,884	1,703,292	192,918	122,077	579.566	196,924	634,463	18,634	122,086	701,841 F67 438	7,447	173,078	2,419,879	12,139	17,689		6,366	T	Т	828	0.33	100	.83	06	372	41	646	12,675	8,525,301
	All	4		8,317		62	8,383	10	400	11,708	14 070	12013	4	98	323	381	1,696	1 268	1.304	2,236	2,493	10,068	2,131	000	5.133	214	4,000	16	657	13,780	18	3,006	61,835	58	28	99.849	-	3 707	326				•	•		'	-	4,033	103,882 8
	Yellow	376	112	146	2	190	1,010	2,279	464	435	3,373	333		•	33	653	20,000	060,03	3.882	68,039	85,223	184,380	20,294	31 749	69.006	34.006	603	4,369	36,383	7,980	120 02	,	109,642		•	350,727	,	,		-			•	•	, ,	•	-	•	350,727
	Walnut	18	1	28	. 1	1	44	183	64	069	1.22	72	10	2	84	3,792	11,119	10.895	14,944	4,657	1,962	51,983	922	35	676	66	1,080	2	8	414	3 2	53	1,729	7,399	12,799	88,389	6						ı	ı	, ,	,	-	P	68,379
	Tupelo	'	•			1	000	142	18	65	136	600	1	,		761	200	1 418	111	3,066	1,181	7,746		6 477		26.423			7,103	22 250	24	13,304	190,724	1 1	1	235, 269					•	,	1	1		i	1	•	
	Syon- more	100	•				2	188	-	13	200	59		•	69	1,654	1246	1.076	866	2,948	225	10,939	\$	118	383	1.296	8,504		607	18941	388	164	15,871	8 ,	28	27,646	,		-	1			1	•		,	'	-	27, 547 235, 259
	Red gum	'	•	ı	1 1		1 0	866	74	10	451		•	1	•	2,639	166 2	12,690	1.296	83,450	843	109,628	26,369	9 8 54	87.893	60.077	223,008	3,488	29,307	529 7292	1,645	67,174	871,825		1	1.070.724						١.	1			•	•		1,079,724
	Oak	14,686	2,331	7,488	1,294	3,088	30,000	18,447	5,279	15,417	327 344	4.830	4,258	22,326	31,414	12,761	66,457	85.455	85,485	267,856	204,972	772,435	81,973	12,812 52,470	246.919	58.914	277,445	852	36,391	190 867	3,910	77,487	863,722	1,438	1,438	2.078.410	220	250	121	1		,	,	,	225	7	226	292	2,076,977 1,070,724
ano one	Mapls	3,089	4,946	3,137		21,956	38,542	4,888	215	49,193	40,363	336.973	513	170,961	533,557	1,856	27,464	7, OR 5	26.064	16,680	63,039	145,634	8,365	3,88I	18, 224	642	13,379	16	1,062	169	26	6	23,834	310	310	354.760	1,728	2 490					'	•	1		3	2,493	867, 253
DARG	Hiokory	878	30	75	10	2000	7,000	858	130	219	Т	84		3				634		18,476	7,721	46,520	940	283	2,619	3,111	14,449	1,580	1,183	2 786	38	1,673	30,880	02	20	85.696	,	,		,	•		,	,	. ,		•	•	969 98
	Elm	303	212	76	3	548	1,173	8	22	3,128	848	28.833	1,759	56,245	88,837	2,642	19,819	7.988	7.419	16,861	123	55,898	0 1	1,036	1.075	1.756	23,080	6	914	12,740	481	588	59,412	1,037	1,037	209,439					•		1	1		'	-	•	209,439
	Cotton-	69	78	9 60	1	609	12)	4	2	277	370	1 928	49,979	6,759	57,666	941	1,041.	6,689	538	5,561	65	16,491	627	2,325	3.818	3,186	28,733	471	818	13,861	438	629	82,615	1,265	1,415		1,143	2 560	2	826	2	100	83	06 8	144	9	417	3,819	166,913
	Chestant	14,143	200	11,980	825	20 254	30,054	7,376	1,107	8,180	01/400	160 70	•			80 6	500	26.1	6.214	29,047	03,493	48,864	37,477	43 461	80.928	1.015		, !	1,429	,	3		9		Н	312,999 1		-	,		•		,	1	1 1	•	1		312,989
	81roh	1,344	26,027	3,031	10	16,889	4	_		18,883	4	+	3,665	93,378	\vdash	191				_	-	\rightarrow	_	1 28	┿	┿	_		8 0	1 22	101	45	272	33	33	380.992		675			•	†	'	,		•	'	675	381,567 3
	Resoh	266	3,765	1,444	2 1	7,716	212 01	1,167	202	24,993	25,235							_				Н		310	3,373	1.324	2,004	44	179	2,814	001	3,364	12,195			194.444 3	-	-		-			'	•	' '	-	•		194,444 3
	Вазятоод	135	1,112	430		+	294	965		7,848	1	1		_	Ц			137	_		4	Н	5,822	751	11.673	360	154		28	20	24	53	4	494	494	200,456		+				+	-	1		-	1	+	
	Ash Ba			1,095		-	4,324	103	_		4	╀	630		\Box	1,258		_				٢		_	+	+	24,540	1,305	,167	800	631	5,639	92,291	8.7	87	182,072 200		1 020		,		 	,			-		22.0	193,149 200,456
	ng 18	Cumber 108	435			296	+	185	64		757	\dagger		255 13	Н	_	_			17 17		\forall	_		+	t	_		_		75	_	1	31	34		-	867	-	157	00	98	22	8 6	100	42	69	14	\neg
	Reporti Active Sawmil	T.	4	- 6	2	2 6	7.1	, i	_	2.0	- 1		-	2	5,	- 6	3 6	, č)9	22	2,3	1,1	453	2.527	1,060	5,	2	1,030	9 0	-	2.	4,355			12,864	8	7 0	Ĩ	7	3 6		_	_			3	1 2	14,538
	State and region	Connectiont	Maine	May Hemsetts	Rhode Island	Vermont New ENCTAND	Delem ENGLAND	'a ryland	New Jersey	New York	Minnie Amana	Michigan	Minnssota	Wisconsin	LAKE	Illinois	Tondiana	Missouri	Ohio	Tennsssee	West Virginia	CENTRAL	North Carolina	South Carolina Virginia	SOUTH ATLANTIC	Alabama	Arkansas	Florida	Georgia	Louisiana	Oklahoma	Texas	SOUTH	Iowa Kansas 1/	PRAIRIE	EASTERN UNITEO STATES	Oregon	PACIFIC NORTH	PACIFIC SOUTH 2/		POUTCANA MOINEMAIN MODERN	Arizona	Colorado	New Mexico	Utah Utah	Wyoning		WESTERN UNITED STATES	INITED STATES TOTAL

Table 30. -- Reported hardwood and softwood lumber production, by States and region, and estimated production of hardwoods and softwoods by State, 1922-Confined

SOFTWOODS

Species Species 48,209 48,209 48,209 48,209 129,619 2 26,619 2 343,049 2 344,040 2 344,040 2 344,040 2 344,040 2 344,040 3 346,046 3 346,040	Codar Cypress Douglas-fir Baleam White First		_			F.	2		٧		4	-					TOTAL	LE TIME COU	1 2 0 1	ES CITIES COG
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	6,770 21 21 21 21 22,867 2,867 2,867 2,867 2,867 2,868 2,888				Douglas-fir	Balsam	whi te	Hemlook			Ponderosa	Sugar	White	Yellow	Redwood	Spruoe	Softwood	Total Softwood	Species	Total
13 1 1 1 1 1 1 1 1 1	2.3	ut	26		, ,	11.313	, ,	3,375	96		, ,	, ,	8,821 146,020		٠.	129,111	12,222			70,051
1.10 1.10	2, 50	etts	213	•		5,5		9,563	,	1	1	,	80,562	•	•	2,235	92,576			
1, 10, 10, 10, 10, 10, 10, 10, 10, 10,	195	and				1,540		29,040					1,365			120 64	1,365			
1, 10, 10, 10, 10, 10, 10, 10, 10, 10,	114	CI AND			•	3,198		16,334	141	1	1	•	412 129		•	30,899	743,137	ľ	1	上
11 10 10 10 10 10 10 10	114 - 25 - 318 - 25 6.6 2,867 - 2 5.65 - 2 5.65 2,528 - 2 5.65 - 2 6.65 1,703 3,565 - 2 5.840 1,703 3,565 - 2 5.840 1,703 3,565 - 2 5.840 2,100 20,331 - 2 5,840 1,00 20,576 - 2 5,840 1,00 20,576 - 2 5,840 1,00 20,576 - 2 5,840 1,00 20,576 - 2 5,840 1,00 20,576 - 2 5,840 1,00 20,576 - 2 5,840 1,00 20,576 - 2 5,840 1,00 20,576 - 2 5,840 1,00 20,576 - 2 5,840 1,00 20,576 - 2 5,840 1,00 20,576 - 2 5,840 1,00 20,576 - 2 5,840 1,00 20,576 - 2 5,840 1,00 20,576 - 2 5,840 1,00 20,576 - 2 5,840 1,00 20,576 - 2 5,840 1,00 20,576 - 2 5,840 1,00 20,576 - 2 5,840 1,00 20,576 - 2 5,900 1,00 20,576 - 2	a liver		1	1	-		-	-	,				11,112			11,113		L	
1, 10 1, 1	2,676		100	52		'	1	345	•	1			1,376	27,523	•	1	29,270	4		
1, 10, 10, 10, 10, 10, 10, 10, 10, 10,	2,667	<u> </u>	114		1 1	318		37.172	72				35,265	223		16,907	90,041			
1, 100 1	2,867	nia	9	•	•	•		104,707	10	•	•	٠	19,610	1,672	•	47	128,052			
1, 10, 10, 10, 10, 10, 10, 10, 10, 10,	2,525	ATLANTIC	316	92	1	318		142,369	82	·	-	•	56,271	44,628	•	, 16,954	560,964	Ц	Ц	Ш
1, 10, 10, 10, 10, 10, 10, 10, 10, 10,	2,586		2,867	1		2,565		199,980	2,840	,			30,163		•	6,153	244,568			
1, 17, 18, 18, 18, 18, 18, 18, 18, 18, 18, 18	1,702		2.525		• •	642		346.755	B, 413				88,696			6,152	453,183		-	7
1,10, 1,10	1,703 3,565	3	5,732		•	5,840		547,485	16,262				557,683		•	27,394	1,160,396	E	2	2
1, 1, 1, 2, 3, 5, 6, 6, 1, 6, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	1,705 3,565			966	1			1	•	1			1	278		•	1,272		_	_
1, 1, 6, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5,	1				•		1	,	1	ı				210	ı	•	45		_	
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	ES 330,270 877,180			45.853			, ,	61040	, ,				12041	24.426	٠,		70.281			_
6,402 0,314	6,402 20,301					'	'	142	1	,	,	1	588		•	•	442			
1,000 1,00	6,130 20,533 -	_		20,381		•	•	32,034	1	•		1	4,260	51,937	٠	3,243	118,257			
1, 10, 10, 10, 10, 10, 10, 10, 10, 10,	3,199 70,1795	inia	-			•		84,082	•	•	•	•	2,641	1,430	•	37,215	125,405			
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	14 80,576	100	-	20, 195	1			119,677	-	•		-	0.020	65,579	•	16 646	020, 220			_
3.92 3.02	10 10 10 10 10 10 10 10	olina		50,576				10,033	1 1				002 6	705,850	٠ ،	070 07	756.440			
3,796 6,633	2,796 75,633		_	4,574	1	•		14,419	•	•	1	•	8,104	403,326	-	999	431,481		_	
Part	FIS 31,677	ATLANTIC	\rightarrow	75,683	•	•		27,518	1	1	-	-	17,342	1,926,366		21	2,066,917			Ц
100 216 777 100 216 777 100 216 770 100 770 100	100 286,707		6,408	6,912				1 1	1 1	1 1		• •	-	1,663,159			1,676,479			
10 68 699 10 6	ES 39,664		100 2	35,707			1	•		,		•	1	836,988		ı	1,072,795			
The control of the	TES 31 684		01	66,899	•	•	•	1,017	•	1		•	3,877	1,010,930	•	•	1,084,533			
The column The	FES 31, 57, 692	-	· · · · · ·	30,708				ı	1	ı	1		1	2,395,216		• 1	2,695,099		Distance.	
The color of the	1,186 730,616	***	3	29										147,027			147,056	-	-	
T. 188 730, 516	T188 T30,616			7,082	1	•	,	1	•	1	1	,		1,348,327	•	1	1,355,412		-	_
Fig.	TES 31_E17 877_120		_	730,616		•	•	1,017	•	•	•		т	10,430,217	-	1	11,172,715	طفط	13,592,594	14.7
The color of the	TES 31_E17 877_120 22_012 31_E17 877_120 24.78,563 24.369 24.78,563 24.786 24.565 24.565 24.565 24.565 24.565	_											-		1 1	D I	n 	-	5,550	
The color of the	FES 31,617 877,120 7,479,863 9,500			•	•		•		•	•		П			•	8	6	17		32,789
14,356 - 2,478 55 - 3,455 - 4,516 15,449 - 4,478 - 4,488 -	24,369 - 2,478,653 - 14,756 11 239,260 - 1,075,796 - 23,806 9 27	TED STATES					•	934,818	16,485	•	'	\neg		12,486,590		312,892	15,737,358	ᆲ	comb	25,718,610
23, 350, 350 7,075,796 23,805 942,159 57,992	23-366		95.589		2,478,583		9,135	115,449	14,808	9 1	333, 209		2,325		43,780	164.835	3,660,191			3,715,983
27	2/ 32,997 - 222,252 - 203,560 25,022 - 6,024 - 82,134 000TH 25,802 - 140,264 - 82,457 3 - 3,167 - 86,99 00UTH 6 - 23,438 - 140,801 1030,270 877,120 7,461,750 22,012 319,146,1.87		39,958	П	7,075,796	П	23,805	942,159	57,982	6 1	-	7,423	88,977		43,780	368,361	9,922,243			10,027,010
Bock	TH 25,902 - 86,214 - 82,134 TH 25,902 - 140,264 - 82,487 3,050 - 140,264 - 82,487 3,00,270 877,120 7,461,750 22,012 319,146 1.87	2/	32,987		222,252		203,560		1	1,407	\rightarrow	238,265	•	•	560,512	1,161	1,996,045		100	ш
NOTIVE NOTICE	TH 25,802		25,022		54.050		82,134		90,004	451 2 518	343,917		376,225	1 1		11,886	350.330	_		
Titoria	TH 299,753 - 7,461,750 22,012 319,146,187		25,802		140,264		82,457		231,079	2,969	481,275	•	385, 709			15,897	1,367,464	-		ш
www.marco	TH		1	1	80		75			0	142,357		•	ı		1 0	142,512			
outh Dakota 5 - 6 - 6 - 6 - 7 - 6 - 6 - 6 - 7 - 6 - 6	TH 6 - 23,439 - 9,323 330,270 877,120 7,461,750 22,012 319,146 1	00			18,555		7.937			500 6	95,091			' '		3,749	125,332			
Hear House Branch Solver Branch Solver Branch Solver Branch Solver Branch Branc	TH 6 - 23,438 - 9,527 298,753 - 330,270 877,120 7,461,750 22.012 319,146 1	cota	1	•		1	. 1	,	'	,	51,405	'		,	•	, ,	51,405		1	51,465
ROCKY MOUNTAIN SOUTH 6 23,438 - 9,323 - 19,140 1311,588 - 65 - 604,292 171,376 186,690 186,292 171,376 186,590 186,990	TH 6 - 23,439 - 9,323 7,461,750 - 319,140 330,270 877,120 7,461,750 22.012 319,146 1		1	1	689		416		•	1,136	2,433		65		1	2,284	7,006		_	7,378
ESTERN WITED STATES 299,763 - 7,461,760 - 319,140 944,171 289,061 23,523 2,602,710 246,688 444,751 - 604,292 404,483 13,668,327 13,768,690 13,680,902 10.	330,270 877,120 7,461,750 22,012 319,146 1	MOUNTAIN SOUTH	9		23,438	T	9,323			_	311,538		65			19,064	382,575	3	383, 221	383,221
NITED STATES TOTAL 330,270 877,120 7,461,760 22,012 319,146 1,878,989 305,546 23,523 2,602,710 245,688 1,530,675 12,486,590 804,292 717,375 29,405,685 31,549,270 35,930,986	330,270 877,120 7,461,750 22,012 319,146 1		98, 753	П	7,461,750	П	319,140	1-1	190	2	1	245,688	474,751		604,292	404,483		133	13,680,902	
And Nebracka.	TOTAL DESCRIPTION OF THE PARTY			877.120	7.461.750		319.145					_	_	12 486 590	804.292	717.375	29.405.685			
	And Nebraska.		4			1		1	4		1	1	1							

Table 31. -- Reported hardwood and softwood lumber production, by State and region, and estimated reduction of hardwoods and softwoods by State, 1925

LRDWOOD S

	_				_		_		_			_	_						_			_	_	_	_		_	_,		_	_			_	_	_	_	_	_	_	-	_	_	_			_		_	_	,	_
Estimated Total Hardwood	000	39,320	28,403	46.310	3,200	73,445	224,259	4,445	69,582	9,978	134,812	228,550	445,187	067,090	825 939	1 278 975	58.592	239,072	350,832	185,238	197,374	727,903	557,810	2,314,821	281,421	137,970	365,516	774,907	290,279	879,949	13,641	140° 101	552.612	5,892	220,318	2,641,085	26,570	7,702,765	3.198	10,057	2,317	465	10	475	. 6	20 u	۹ 6	624	674	299	13,411	7,716,178
Total Hardwood	23.0042	31,243	112,82	45 310	1.744	64,362	204,938	2,629	51,736	5,574	133,023	203,896	398,858	000000000000000000000000000000000000000	85,910	1 243 805	28.031	178,169	184,997	114,017	140,246	631,073	480,143	1,656,676	196,980	123,409	288,187	588,558	271,218	820,711	12,952	728 830	530.313	5,480	211,878	2,508,140	16,089	6,614,842	3.180	9.967	2.317	465	10	475		8	a Ç	624) # I	562	13,321	6,628,153
All Other	5	449		41	;	64	6,473		69	1	10,987	5,174	18,200	206	100	020	258	2.874	2,716	8	1,885	3,280	2,591	13,421	1,998	•	2,508	4,504	1,121	8,124	539	000	8 978	2 1	2,008	69,057		109,685	2,35	4.742	306		,		•				' '		5,048	114,733
Yellow	007	409	217	295	2	418	1,652	421	2,821	113	169	4,543	7,857	1.2	•	27	200	5,307	160,12	106	3,012	74,254	67,571	172,060	21,140	18,809	37,456	77,405	42,430	2,475	1,428	37,082	24 677	200	•	118,671		375,882					•	•	1		•					375,662
Walnut	;	21	•			•	12		270	8	134	298	722	180	۰ م	JAR	4.589	15,864	3,159	10,004	14,795	5,048	1,084	54,541	328	ו	312	839	175	933			2 (1	43	1,309	12,828	70,239	۵ ا	2	-		•		•	•	•				12	70,251
Tupelo			'	• 1		•			17	4	n	53	87		•		✝			_	23	6,028	708	9,516	6,793	31,131	747	38,671	20,936	8,675	4,355	3,215	17 937	01	18,422	171,945	•	220,219					,	-		ı			, ,		1	220,219
Sycamore)::	11		9	•	٠	18	•	292		7	242	638	99	•	, ag	1 426	3,147	835	1,032	682	2,811	111	10,044	46	732	83	198	897	5,988		19291	2016	202	212	12,684	_	24,286	• •	,			,				•			<u>.</u>		24,288
Red gum				1 1		,	-	295	2,298	20			3,487	•			2.470	2,408	8,162	12,779							- 1		87,881	206,356	3,146	35,095		-	83,219	916,251		1,100,648	•				ı	-	•					·	-	1,100,648
Oak		13,513	2,133	2,500	606	2,200	31,621	1,804	30,096	4,292	12,678	72,334	121,204	2000	12 432	24 702	11 794	65,150	105,789	70,816	56,406	253,340	204,385	767,680	82,334	12,192	143,182	237,708	103,596	284,893	1,160	39,889	200 122	3,287	98,486	942,992	1,015	2,126,922	292	335	1 924		'		•	•				·	2,259	2,129,181
Maple		3,163	2,000	1000 H	9	25,940	42,731	ഹ	4,713	119	50,338	41,213	96,388	363, 227	934	600 631	2 030	29,629	4,137	4.849	25,655	18,433	47,882	132,615	8,216	4,918	5,856	18,990	629	19,251	42	1,302	102	13	426	27,382	151	918,888	160,2	2 676		<u> </u>	1		-	1	•	•		•	2,678	$\overline{}$
Hickory		791	8 8	# 0	•	23	918		269	_		+	+	134	n	143	402	4.174	11,407	763	3,675	15,240	6,915	42,576	1,241	449	1,328	3,018	3,245	12,310	1,002	493	C#1 60	900 %	1,868	28,733	14	79, 293		<u> </u>	†	'	•					,		<u> </u>		79,293
Elm		436	127	200	3 .	109	1,347	1	01	93	1,821	1,298	3,182	26,686	1,857	90 000 9 6 81 9	2 362	15,732	460	3,182	_	-	_	42,812	╌	929	126	-	-	_	က •	199	016 51	359	802	55, 233	566	190,632					•		•	1		'				190,632
Cotton- wood	:	1:	21.0	g -	1 1	434	619		•	2	84	84	170	1,403	500	EA 520	875	1.156	3,104	6,467	300	5,301	69	17,270	7.1	1,322	70	1,463	2,988	18,164	180	730	27 080	338	244	84,484	1,233	139,648	1,102	255	200	ARE	10	475	•	68	2	90,	425	- 85g	2,465	_
Ches trut	.00	100,001		3 834	77.5	284	23,359	24	8,715	624	4,933	28,681	43,007	•			2	485	10,492	. '	4,125	29,388	104,377	148,867	41,164	100	49,987	91,251	467	86		1,042			•	1,807		-					•		•				•			딞
Birch		1,228	260 61	22 FEA		19,878	67,189	8	785	25	18,391	6,180	25,431	95,395	210,000	200 002	25	212	181	20	103	1,008	6,826	8,423	1,017	•	928	1,945	19	15		7.5	5	3 1	85	231	4	412,164	1	200	20	'	•			1				1	99	412,229
Beech		518	1,796	20,0	101	9,215	18,714	•	568	13	24,421	$\overline{}$	58,817	_	175		+-	20,139	9,565	57	14,018	7,122	11,70	62,733	484	52	3,505	4,014	993	1,728	7	81	20000	0/162	475	8,073	\rightarrow	180,585				† ' '	· •		'	•				1		180,585 412,229
Basswood		366	888	10 A	-	3,846	6,135		409	10	6,118	3,824	10,361	35,807	5 TR3	026 711	202	5.140	1.573	599	2,377	5,573	20,437	35,469	7,126	•	5,296	12,422	101	426	8	133	300	201	69	882	-1	179,642	,							•	•			1	1	2
Ash		735	203	250	2	1,459	4,252		288	25	2,545	2,631	5,516	9,330	14 078	24 063	798	6.378	3,964	1,875	8,279	16,179	4.067	39,540	3,327	8,916	951	13,194	4,192	28,999	1,067	6,159	00,009	121	7,527	91,526	47	178,238	787	702	136					•		, "	2	-	794	-
Reporting Active Sawmills	Number	128	190	304		310	1,432	30	295	39	497	527	1,488	173	167	577	200	286	401	313	397	647	267	2,370	1,044	520	668	2,453	1,893	634	227	1,103	076	72	225	5,543	7	7	404	906	244	144	120	264	27	145	4.	54	47	40	1.729	П
State and Region	:	Comeotiont	Saine	New Hemnehime	Rhode Island	Vermont	NEW ENGLAND	Delawars	Maryland	New Jersey	New York	Pennsylvania	MIDDLE A TLANTIC	Michigan	Winnesota Willesora	T A K E	Tlinota	Indiana	Kentucky	Missouri	Ohio	Tennessee	West Virginia	CENTRAL	North Carolina	South Carolina	Virginia	SOUTH ATLANTIC	Alabama	Arkansas	Florida	7 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	Mississim	Oklahoma	Техав	SOUTH	1	N UNITED STATES	Uregon	PACTET MODITE	PACTET CONTRE 2/	Tdeho	Monriana	ROCKY MOUNTAIN NORTH	Arizona	Colorado	New Mexico	South Dakota	Utah	POCKY MOTNITATIN SOUTH	WESTERN UNITED STATES	TED STATES TOTAL

Table 31.-- Esported hardwood and softwood lumber production, by State and region, and estimated production of hardwoods and softwoods by State, 1925-Continued

SOFTWOODS

			Douglas-	Œ.				_	P 1 n	_			_		Total	Estimated		Estimated
State and region	Cedar	Cypress	fir	Balsam	Whi te	Hemlook	Larch	Lodge- pole	Ponderosa	Sugar	White	Yellow	Redwood	Spruoe	Softwood	Total Softwood	All Species	Total a. Species
Connectiout	123			8.640		2,536	174				7,749		, ,	133.860	10,407	13,097	41,650	
Massachusetts	242	,	*	7		10,349	•	•	•	,	63,290	•	•	1,729	76,617	_	109,625	111,471
New Hampshire	200	•		1,270	•	19,318	•		,		156,148	•	•	39,434	216,370		260,680	
Vermont	434	. ,	1 1	2,439		16.166	14				14.938			28.080	62,071		126.433	144.276
NEW ENGLAND	5,033		,	12,256		82,358	188			•	364,291		-	203,113	667,239		872,177	907
Delaware	2	. 3	•	•			•		,	•		4,690	•	•	4,695	7,937	7,324	12,382
Meryland	11	99		•		1,928	•				2,450	32,778		•	57,227		88,983	119,
New York	200		1 1	577	_	23.675	. %				24.109	457		16.716	54.63	_	197,664	
Pennsylvania	180		•			112,361	g &	•	•		13,677	684	•	116	126,926		330,822	
MIDDLE ATLANTIC	622	65	1	577	•	138,056	36	•	•	•	40,199	42,336	•	16,831	Ц		634,679	Ц
Miohigan	2,506			1,926		189,486	2,802	•	•	•	28,406	•	-	6,640	231,765		797,610	819,629
Minnesota	106	•	•	4,194	•	96	8,718	1		•	479,930	'	1	19,743		641,771	578,703	
T. A K E	4.216			6 853		550 500	19 208			•	589 068			31 466	1 201 320	-	2 444 926	1
Illinois		707					-					718			1,426	L	29,466	69,469
Indiana	36	365	1	•	•	•	٠	٠	•	•	•	•	•	•	391	_	178,660	
Kentucky	2,378	4,597	•	•	•	6,406	١	,	,	•	3,849	6,051	•	•	22,281	42,264	207,278	
Missouri	2	50,775			1	, ;	•		1		1 /	21,994	•	*	72,772		186,789	
Danos	79.	10 01	1	1		311	•		•	,	179	- 00		. 5	490		140,736	190,053
West Virginia	30		1			64.604		1 1			3,970	860		33.946	103,210	119,906	583.363	677.71
CENTRAL	10,601	75,276				93,489		,			17,747	80,697		34,046	311,866	L	1,968,531	-
North Carolina	2,730	24,446		•		21,650			•		686 9	750,475	'	38,466	843,766	٦,	1,040,736	1,486,877
South Carolina	24.2		ı		•	1 0	1		1	1	1 0	783,867	•	. 5	856,880		980, 289	
SOUTH ATTANTIC	707 8	-	8 1			40 542					17 999	1 043 581		40 BB4	2 141 648	2 748 101	2 730 204	٠.
Alabana	6.231	6 709				250 604					7776/1	1 057 582		100 P	1 964 622	200.601	2 236 738	1
Arkansas	192	71,630	1 1						1 1			904,038	· ·		976,419		1,597,130	1,749,663
Florida	69	267,125	1	•	•	1	•	1	,	•	•		•	'	1,050,924		1,063,876	1,120,
Georgia	9	62,709		,		624	•	1	1	ı	2,302		•	•	1,238,181	_	1,366,174	1,666,8
Louisiana.	386	274,040		1		1	•		ı	1	1	2,289,846	•	•	2,664,272		3,293,091	
Okla home	٦	50,244		•		•	ı	•	•	1	,	2,662,120		:	2,697,506	280,807,42	3,127,676	2,209,134
Texas	IC)	16.079					1 1			1 6		1.351.248	' '	1 1	1.386.332	1.422,101	1,678,008	_
SOUTH	6,449	721,538	•		•	524		•			2,302	11,179,322			11,910,136	12	14,418,276	16,211,76
PRAIRIE 1/	•	-		•			•	•	•	•	1		•	•			16,069	26,87
EAS TERN UNITED STATES	30,628	902,590	•	19,586		906,477	19,432	•	•	4	1,030,829	13,236,936	1	325,340	16,469,918	17,968,017	23,084,780	26,650,78
Vegon	226 664		2,792,432		11,635	131,661			1,000,694	7,536	-	•	20,698	176,454	4,209,696		4,216,383	7 062 406
PACIFIC NORTH	280,649		7.704.636		25,930	1 228 986	1.	26	1 441 997	7.536			20.698	383 381	11 233 741	1314.921	11 243 708	11,324,9
PACIFIC SOUTH 2/	25,747	ı	206,325	·	232,048			57	785,967	25		-	489,941	1,133	2,040,674	2,040,674	2,042,991	2,042,
Ideho	34,377	1	139,501	1	71,498	2,485	105,337		376,006		389, 267	•	1	22,446	1,140,110	1,140,110	1,140,676	1,140,575
Montana Podery Montana IV Montan	757		74,003		2,233	2,683	133,393	7	169,238	-	9,915	•		6,368	388,844	391,641	388,864	391,
Artena MOUNIAIN NORTH	35,134		213,504	•	73,691	5,168	238,730	1,489	534,243		399,182	•	•	27,813	1,528,954	-1	1,529,429	1,632,126
Colorado			6,363		644		1 1	10.481	44.574			1 1		9,939	71,001	71,001	690°11	71,066
New Mexico	1	1	20,619	,	3,811		1	. '	126,309	1	•	•	'	1,586	162,326		162,330	162,330
South Dakota	1	ı	1	1	1	,	١	'	46,719	1	•	1	'	•	46,719	4	46,779	48,779
Utramin ma	n		1,325	1	363	1	,	1,044	1,717	•	8	1	'	960	5,432		5,861	5,861
ROCKY MOUNTAIN SOUTH	4		29 908		816 5				265 001					13 600	427 101	478 202	437 763	438 76
WESTERN UNITED STATES	341,534		8,154,373		336,887	1,234.	287.559	24,979	3,127,208	306.992	490.2		510,639		15, 240, 560 15, 325, 448		15.253.881	16,538,85
		000	200	0000	770 000	200 000		040			ספר רפש ר	250 250 21	L		07 A O FT FE		20 220 641	40,999,64]



Table 32.--Reported hardwood and softwood lumber production, by State and region, and estimated production of hardwoods and actwoods by States, 1926

HARDWOODS

Estimated Total		35.471	33,074	28,653	32,982	52.348	185,452	2,275	46,361	11,217	158,964	435,190	605,315	42,349	532,729	080,393	58,784	219,318	376,009	196,240	130,067	502 661	708 BOT	290,092	185.792	370,384	834,468	282,716	673,212	17,050	792,752	649,179	18,964	701 AAA	21.689	657,769	7,157	10,000	689	202	205	407	2 2 2	3 1	80	231		13 955	13,800	,671,824
T o t a 1 Hardwood		35.471	33,074	28,653	286,26	52.348	185,452	1,414	39,098	4,843	127,214	370,407	490,466	39,463	518,060	1,047,979 11,	35,870	139,387	200,371	110,048	141,217	000000000000000000000000000000000000000	6 2 0 2 2 2	195 919	144.210	266.862	166,909	273,239	604,401	18,630	789,502	632,360	15,598	213,916	14.002	5,462,853 7,	7,062	12,010	689	202	202	407	202	F 1	8	231		12 722	ď	6,466,588 7,
All Other		9	•	7,165	1 1	23	7,248		738	96	8,937	12,760	44	,	42	88	213	1,130	4,769	742	957	2000	רטני טני	10,131	01	4.406	5,603	122	3,636	128	51,087	6,414	80 (4,312	9	101,869	1,322	00 4 00	91		1	-	8	•	1 1	-	-	2007	4	106,710
Yellow		655	282	45	104	343	1,429	-	2,041	181	307	5.474		1			687	3,611	18,613	129	2,649	166,697	747 704	20,113	197.791	33,377	66,281	32,723	256	24 517	5.979	25,313	1	102 101		321,579					ı	-	,	1		•	•	•		321,579
Walnut		15	1	to.		13	33		222	1	201	408	99	2	72	137	4,284	608 4	007.	290.8	06/ 421	24000	107 04	#0. 00 #	3	347	430	231	164	1	118	2	8	445	9,773	52,087	•	•	1	•	•		1	. 1	1 1	•	,	•		62,087
Tupelo		•	1	1	•				105		130	258		•	•	-	5,053	459	584	69.1	141	201	100 1	7 513	34,493	4,809	46,815	80,959	10,276	4,018	110,021	16,589	41	195,491		266,276	•	•			1	•	,			•	•	•		256,276
Sycamore		52	1	•		•	25	•	294	, 1	31	367	8	•	-	30	2,687	2,573	457	848	049	C40°/	14 042	04644	1 270	134	L	L		11	1.452	3,624	406	15 189	99	32,153		1			'	•	•			•	•	1		32,153
Red gum		•	•	1	• 1			375	2,085	139	1 7	3.177		1	•		2,330	2,348	0,240	298 61	620	69,655	וופ אוו	22 647	64.27	11,441	98,359	83,951	183,539	37 949	308.481	211,303	4,207	917 300	1	1,133,347		•	•		•	٠	•	•	• •	•	•			1,133,347
Oak		14,730	3,164	6,717	1.349	2,207	34,446	949	19,556	3,181	11,059	113,924	4,759	2,780	9,347	16,888	10,721	192,041	121,909	125,60	04,177	100,012	785 961	82 004	14.034	148,448	244,486	110,170	307,723	20,633	248,475	196,831	8,615	99, 793	966		99	- 23	574		1		•		10	•	•	20	635	2,190,504
Maple		4,295	4,984	2,153	335	22,784	41,359	1	5,079	151	35,627	89,183	311,259	332	206,949	518,640	2,668	26,735	240	20,302	1.90 02	02/6/1	124 401	A 574	0.0	4,284	18,777	396	16,451	788	293	3,915	38	104	200	826,716	2,643	2 309	7000		•	ı		,		~	,	2 2	+	8 29,020
Hickory		907		g '	2 2	18	962		290	190	900	4.090	46	•	-	47	512	27.00	000	029 6	2000	26,601	720	1 495	198	1,803	3,296	2,595	12,416	200	8,115	5,720	35	32 465	,	85,589					,		1.			1	•	-	•	86,589
Elm		609	100	35	67	457	1,220	•	125	02	2,002	3,429	23,851	1,675	49,537	75,063	3,718	12,207	21101	4004	10,406	19,400	124 04	23	947		966	1,540	20,483	385	11.240	16,158	400	51 200	210	182,356	,				,		,	1	٠,		•	,		182,356
Cotton-		99	515	43	7 .	459	1111				139	331	713	29,044	1,930	31,687	1,161	200	21160	4,405	022	6204/	17 450	516	1.274	106	1,896	2,552	13,197	P114	13.526	32,210	1,662	64 785	1.241	118,501	1,788	618	2	202	80	407	1 6	200	1	221	,	548	3,473	121,974
Cheetmut		666"6	•	7,222	1,165	112	21,083	47	6,800	464	202 4	39,864	,	'		1	22	201	202 6	1 11	00000	100 253	143 004	41 857	2	47,159	89,216	746		2 737		•		3.493		297,540		•			,		1					•	-	297,540
Birch		1,519	20,927	2,421	1491	13,798	51,383	43	185	52 53	21,894 4,724	26,869	88,002	2,937	181,883	272,822	. G	190	94.7	2	200	7 544	17 7 11	AR S)	937	1,822	39	80	. ~	; -	244		353		364,980	1.	170			,		•	1				1	179	365,159
Beech		1,167	1,849	1,504	3 8	6,921	15,054		544	100	30,189	54,518	24,000	•	628	24,638	643	19,041	207417	2 420	15, 150	14 187	65 400	429	123	2,708	3,260	1,331	3,875	116	2,899	2,210		11,321	,	174,731	•			,	,	1	•	•		, ,	ı	•		174,731
Basswood		651	863	615	2 1	3,761	6,005		497		3,739	8,832	30,863	2,261		- 1		20000		1 2	1,000	19 460	39 609	5 858	3	6,306	12,164	514	103	46	23	191	1 -	1.044	293	153,164				,	'					1	t			153,184
Aeh		873	593	818	25	1,454	4,084		239	50.5	2,925	6,935	8,824	434	8,561	15,819	396	4,195	2000	1,010	101.6	2 080	35 744	2,606	8,680	773	12,059	3,608	24,693	7.644	27,786	11,636	180	88.249	216	163,106	1,263	1 250	24		'	-				8	'	8	1,291	
Reporting Aotive Sawmills	Number	132	909	176	11	306	1,445	36	292	10.5	452	1,415	159	165	223	537	63	240	40I	5/2	114	2000	282	1.057	497	919	2,473	1,634	199	1.087	316	1,175	85	6.277	24	13,553	399	970	180	146	122	267	23	67	49	53	45	362	1,688	15,241
State and region		Commeoticut	Maine	Massachueetts	Rhode Island	Vermont	NEW ENGLAND	Delaware	Raryland	New Jersey	New York	MIDDLE ATLANTIC	Michigan	Minneso ta	Wisconsin	LAKE	Illinois	Indiana	Menousky	Obto	Control	West Ulreinia	CENTRAL.	North Carolina	South Carolina	Virginia	SOUTH ATLANTIC	Alabama	Arkensas	Georgia	Louisiene	Mississippi	Oklahoma	SOUTH	PRAIRIE 1/	EASTERN UNITED STATES	Oregon	PACTUTE NORTH	PACIFIC SOUTH 2/	Idaho	Montana	ROCKY MOUNTAIN NORTH	Arizona	New Meet oo	South Dakota	Utah	lng	ROCKY MOUNTAIN SOUTH	WESTER! UNITED STATES	UNITED STATES TOTAL

Table 32-Reported hardwoods and softwood lumber production, by State and region, and estimated production of hardwoods and softwoods by State, 1936-Continued

Ee time ted Total	11 Species	340,893	86,188	243,007	111.638	834,499	15,175	81,158	16,797	348.328	675,076	683,441	505,542	2 127 346	62 860	219,450	405,679	318,427	196,458	935,152	040 947 6	1,478,313	1,058,634	939,155	3,476,102	2,178,128	1,605,076	1.380.091	2,901,424	2,986,456	163,054	13,738,997	21,689	23,736,649	4,514,206	2,100,639	2,187,959	947,471	379,108	116.502	75,278	127,618	49,281	6,479	398,104	16,013,281	39,749,930
Total	All Species All Species	340,893	86,168	243,007	111,638	834,499	9,433	68,444	8,953	318,797	574,590	663,344	471,090	316,35%	38 357	139,472	216,759	178,568	141,499	683,323	1 986 766	970,965	-	=	2,568,453	-	1,441,018	=	-	_	149,929	+		Ħ	4,454,735	t			378,698	115,232	75,278	127,110	49,281	6,479	392,772	П	П
Estimated Total		307.819	57,515	210,025	2,502	649,047	12,900	34,797	5, 580	131,945	239,886	178,126	463,193	1 046 953	4 076	134	30,670	122,187	391	161,864	464 940	1,180,021	892,842		H		931,864		_		146,090	무	-	1	4,507,049	10	ч	947,269	378,903	116.500	74,954	127,618	49,273	6,248	397,539	15,999,426 15,907,874	30,469,344 32,078,306 36,935,930
Total	Softwood	307,819	57,515	210,025	2, 502	649,047	8,019	29,346	2,310	120,759	204,183	172,888	431,627	998 979	2 487	85	16,388	68,520	282	118,275	11/9/11	775,046	776,615	409,801	1,961,462	1,831,883	836,617	1,025,329	2,100,028	2,362,634	134,331				4,447,673	11.988.9021	2,187,270	947,269	3 326 769	116.230	74,954	127,110	49,273	6,248	392,207	15.894,141	30,469,344
	Sprioe	128.492	1,573	30,257	30,909	191,256		1		2,619	2,740	5,630	13,496	24 178	217627	•	1	'	1	8 8	46,000 108	27,610	, '	306	27,916	1	ı		'	1	•			288,198	122,019	312,517	1,629	17,176	7,099	777927	10,529	2,745		1,511	20,572		647,191
	Redwood	١.,	•	ı				ı	ı				1 1	•			1	1	1	1		1	1	1	1	•		1 1	1	1	•				•		487,715				1	•		. ,		487,715	487,715
	Yellow		•	1			696*2	27,695	1,981	935	38,369		•	•	242	1	4,102	23,267	1	52,566	80 896	706,004	714,775	381,333	1,802,112	1,820,026	780,234	982,245	1,868,866	2,331,545	134,286	9.829.840	1	11,751,647		1			•	,	1	•	1		-		1,751,647
n e	White	132,031	48,024	156,584	10,641	357,456	'	519	16	12,879	32,374	20,192	67 679	496 978	01000	•	3,590	. 1	190	5,600	12 826	4,369	, '	-	9,564		1	55		'	• •	1,738	├-		565	91,104		348,813	15,178	1000000	•	'	1	8 ,	02	455,115	1,366,061 11,751,647
ч	Sugar	, ,	•	•				<u> </u>	1				. ,	 		'	1	1	1	•	 		•	1	1	1	1		'	•	' '		ı	•	6,819	6.819	299,646				•	'				\perp	
	Ponde rosa		1	•				'	•	1 1		'	1			•	•	•	1	1			1	-	1	1	1		1	1	•			•	1,031,048	1.476.659	893,122		172,000	114,793	51,022	104,784	49,273	2,953	324,275	3,172,975	3,172,975 306,465
	Lodge-		•	'	, ,			•	•		'			•		'	•	1	•	1	<u> </u>		1	•	1				1	1	1 (1		1 5	3.350	006	1,483	77.61	002	9,740	. '	. 3	561	21,400	29,110	29,110
	Laroh	- 221	,	1	- 59	261			1	- E	318	2,743	4,673	13 814		•					•		•		,		1			1	1 (14,393	17,690	54.315	-	73,532	112,217	10.01							254,457 29,110
	Hemlock	4,127	7,631	22,368	13,760	83,851		834	1	106.994	128,924	140,310	100	453 395	020 000	,	5,835	•	26	34,928	242 611	13,140	. '	16,498	29,638	•		389	,	,		389		808,500	190,491	1.346.037		2,744	1,371	2444	•	•	1	1 1	•	1,350,152	2,158,652
L	White		1	•				1	'		•			.		1	,	1	'				1	-	1	1	•		1	•	1 1			1	10,703	26.519	253,969	64,662	45 830	125	767	2,349	1 :	356	1		
F. 1.	Balsam	7.462	128	798	3.916	12,204		1	1	132	132	1,053	4,173	6 149	CET C	1	1	1	1	1	-	,	1	-	1	•	1		1	•	1 1		-	18,485							,	•		1 1			18,485
Douglas	fir		•	1				1	,							•	,	,	ı				,	1		1	1		1	1	1 1		-	1	5,987,747	8 397 715	212,685	106,607	172 858	312	2,895	17,232	1	996	22,277	8,806,535	752,499 8,806,535
	Cypress		•	•			S	682	1		339	'	1		2 245	70	1,476	45,253	ı	15,892	A 936	21,191	61,831	6,034	89,056	5,507	25,492	40,946	230,782	31,089	10.419	598,168	-	752,499	1 1	1	1	1			1	ı	1	1 1	•	1	752,499
	Cedar	3.646	159	6	135	4,019	1	o	313	1.58	487	2,960	1 533	4.535	200.	15	1,385	1	1	9,269	10 681	2,732	6	435	3,176	6,350	168		390	1	1	7,647	•	30,545	194,278	274,867	37,604	24,343	24 556		-	•	1	n I			367,578
	State and rogion	Connecticut	Massachusetts	New Hampshire	Khode island	NEW ENGLAND	Delaware	Maryland	New Jersey	New York	MIDDLE ATLANTIC	Michigan	Minnesota	T. A K E	Tilinois	Indiana	Kentucky	Missouri	Ohio	Tennessee	CENTRAT.	North Carolina	South Carolina	Virginia	SOUTH ATLANTIC	Alabama	Floride	Georgia	Louislana	Mississippi	Okle, house	SOUTH	RIE	FASTERN UNITED STATES	Oregon	PACIFIC NORTH	PACIFIC SOUTH 2/	Ideho	ROCKY MOTINTA TN NORTH	Arizona	Colorado	New Mexico	South Dakota	Wyoming	15-4	WESTERN UNITED STATES	NITED STATES TOTAL

^{1/} Iowa and Kansas. 2/ California and Nevada.

Table 33, -- Reported hardwood and softwood lumber production, by State and region, and settmated production of hardwoods and seftwoods by State, 1927

(Thousand feet board measure) HA ROWOOD S

Estinated Total Hardwood	38 779	32,595	28,200	25,242	4,455	42,376	169,647	4,595	11,705	128,999	200,954	387,930	451,278	27, 598	980 141	44.394	216,308	331,298	229,205	185,050	707,712	2 272 632	207 270	211,687	320,805	859,862	561,296	26,243	200,160	728,418	490,522	238,353	2,558,626	22,020	7,250,858	14.943	22,869	193	495	80	555	- 2		1	197	950	23,876	7.274.733	
Total Hardwood	SR 779	32,595	28,200	25,242	4,455	42,378	189,647	3,673	4.788	103,832	188,453	356,700	440,175	25,525	954 A2R	27.863	148,412	180,758	143,196	127,870	498,287	1 559 A12	21,000,01	177,382	215,497	826,581	287,076	24,540	166,573	720,737	463,085	226.971	2,401,880	18,982	8,066,208	14.854	22,674	193	496	09	555	- 12	!	1	197	1000	23,890	868,680,8	
All Other	263	200	7,866	123	'	32	8,384	412	2	14.366	8,581	21,339	3,710	1 .	4 A77	717	4,683	5,997	136	204	8,493	26 558	2 60 6	1,443	4,468	8,722	1,782	1,512	816	53,341	7,687	8.261	80,489	1	150,369	956.5	12,198	6	•	•			,	1	•		12.207		
Yellow poplar	748	2	9	23	300	326	1,493	1 20	10.00	151	3,132	5,267	1	•	•	520	3,449	16,870	165	1,789	56,649	132 008	22 174	16.516	32,731	72,421	36,694	4,891	40,034	7,491	32,827		123,327	1	334,604					1	•	, 1	,	'	•	•		334.604	-
Walnut	6.	3		•	10	•	23	1 6	2	,	145	430	88		3.5	6.137	11,470	4,199	11,451	13,144	2,714	40	4	101	140	327	331		3	12	42	25	543	13,857	65,081					-	•	1 (•	•	1			86.081	1 - 22 620
Tupelo	1		•	•		•	•	- 23	2	4	15	42	•			933	267	353	435	35	5,741	7 034	10000	38,438	533	49,174	29,743	4,620	600,9	123,066	21,955	17.511	210.042		267,192	• •		1	1	•		1 1	•	•	1			267.192	20100
Syoamore	(٠	1	1	•	168	9		~	175	32	•		434	2		2,084		6,302	0	1	1.996		1	1,224				4,	320	14.329	8	29,487	1 (,	1		,	1	1	1	1	1		1 1	29.487	
Redgum	-				1	•		743	189		284	4,103		1		2.207	2,421	5,941	10,652	489	71,348	1,478 94 536	37 242	77,584	21,102	126,029	99,343	6.843	57,815	262,027	196,561	4,293	878.444	-	1,101,112	1	,	1						,	,	•	1	1.101.112	77 67 77 67
Oak	16 889	20000	4,430	4,801	2,189	1,825	32,221	1,975	3,650	11,315	87,235	122,575	4,584	2,133	13 043	10.529	54,844	109,189	98,504	51,651	248,990	759 845	020000	20,290	113,325	219,415	103,788	2,660	41,337	218,794	147,942	91 539	870,572	1,270	2,011,941	869	826	184		1		1	1	1	1	1	1112	2.013.053	⊣
Maple	4 870	3,000	3,186	5,288	280	17,535	34,830	95	20261	29.701	32,495	66,658	288,851	117	496 947	1 311	25, 263	4,288	6,052	24,342	17,808	136 270	13 600	5.598	3,497	20,603	547	380	802	101	4,247	8 .	22.764	180	767,261	2,596	6.739			,	1	ı		1	,		6 730	774 000	_
Hickory	7,7	200	66	2	8	10	1,468	270	1 6	195	3,196	4,597	02	1	20	1	-	5,461	_	_	_	+	+	_	_	Н	2,597	688	734	4,009	2,660	02 9	16.241		51,584	•				t	1	1	. ,		ı	1		51.584	7
Elm	714	3 12	22	8	٠	433	1,257	1 1	40	1.819	946	2,805	20,881	1,278	46,525	2004	12,830	842	4,840	6,003	14,687	47 222	2000 14	1.439	198	1,642	1,752	570	365	11,750	12,143	317	+-	+	160,536	,		,	,	ı	1	ı	, ,		ı	1		160 538	1000 0001
Cotton- wood	u v	90	9	8	1	409	508	,	1		100	21	905	18,321	10 005	1 222	2,080	1,863	5,225	268	7,941	20 000	200,00	1 2 2	7:	2,771	3,926	150	2,727	15,087	20,386	1,255	56.436	900	101,160	1,534	1.566		495	09	555	1	1		193	1	264	103 535	
Chestaut	7 074	H - D - E	4.851	1,727	1,346	225	16,123	5 143	465	3.814	22, 203	31,625	1	1	•	-	144	9,085	,	3,998	24,121	94 000	200 427	724	30.732	88,276	381	151	3,243	•	•		3.745	+-	263,771	,		1	1	1		1	1 1		•	-		263 771	1
81roh	1 507	23 721	2,399	9,238	100		49,767	, 60	1 2 2	18.376	3,910	22,503	73,759	1,828	220 BOE	2000	52	602		25	3,237	10001	7 003	2,001	607	3,723	62	7	57	•	41		162	25	326,570	. 5	218		'	ı	•	1			1	1	alc	+	_
Beech	843			2,361		4	4	625	230		22,474		18,122	_	$\overline{}$	6117	_	11,390			7,793	_	-		-	2,221	1,296	2 1	67	3,425	2,434	100	7		154,158	1				1	•	ı			-	•	1	154 158	_
Basswood	722	221	248	223	1	3,040	5,120	1 .	1		2,842	\vdash	25,354	1,697	87 064	27.6		2,060	_	1,640	_	+	+	0,230	4.670	10,975	443) 	132	45	853	1 4	1.590	150	145,601	1			-	1	1	ı	. 1		,	-		145 601	4
Ash Ba	940	200	912	1,379		4	4,752	82	200		3,003	L	_		0 245 C	+	_	_			9,530	+	4	10.027		\vdash		2,698	1,515	9,736	8,723	112	72,770	100	\vdash	1,035	1.035			1	-	ı		1	4	,	1030		
Reporting Aotive Sammills	Number	## T				4		45	000			L		123	+	+		375			566	+	2 2000 6			Н	1,647	_	1,133 1			194			리	369	1	154	145	126	2.77	26	73	48	49	38	4	12 756 13	100/00
State and region	4	Veine	'Assachusetts	New Hampshire	. hode Island	/ernont	NEW ENGLAND	Celawaro	Total Jonesia	New York	Pennsylvania	MIDDLE ATLANTIC	Michigan	Minnesota	Wisconsin		Indiana	Kentucky	Tissouri	Ohio	Tennessee	West Virginia	CONTRACT	South Carolina	Virginia	SOUTH ATLANTIC	Alabama	Florida	Georgia	Louislana	Mississippi	Oklahoma	H L II O S	PRAINIE 1/	EASTERN UNITED STATES	Oregon	PACTETC NORTH	PACIFIC SOUTH 2/		l'on tana	HOCKY MOUNTAIN NORTH	Artona	New Mexico	South Dakota	Utah	Wyoming	ROCKY MOUNTAIN SOUTH	INTITED STATES TROTAL	ULL UED SIR IFS TO DAM

Table 32,--Reported hardwood and enforced lumber production, by State and region, and estimated production of hardwoods and sed twoods by State, 1927-Continued

(Thousand feet board measure)

SOFTWOODS

			Douglae-	4H (St.)	1-1				p 4	n e					E+ 0E	Estima ted	Total	Estima ted
State and region	Cedar	Cyprese		Balsam	Whi te	Hemlock	Larch	Lodgepole	Ponderosa	Sugar	White	Yellow	Redwood	Sprace	Sof twood		188	All Species
Connectiont	67			1		5,723	-	-	•		13,280	100	•		19,170	19,170	55,949	55,949
Maine	3,640	1	1	6,298	1	34,179	111		1	1	090*96	ı	1	90,935	231,223	231,223	263,818	263,818
New Hampshire	187			290		17,743	1 1		1 1		169 696	1	•	1,685	60,098	60,098	88, 298	88,298
Rhode leland	1	1	1	,			1				2.360			020061	2360	2360	216,012	210,012
Vermont	184	1	1	3,496		11,411	1	1	1	ı	10,188	•	•	23,228	48,504	48,504	90,880	90,880
NEW ENGLAND	4,078	ı	1	10,384	'	76,673	112	1		•	325, 207	100	1	135,471	582,025	552,025	721,672	721,672
Delaware	1	1 -	1		•	1 2	,		1		1	13,151	L		13,161	16,451	16,824	21,046
pinitalia.		148	1	•	'	360	ı	1	ı	•	715	30,362	'		31,585	36,610	67,541	78,287
Now Votes	104	•	1	1 .		62		ı	1	ı	, ;	185	1		258	631	5,044	12,336
Pennsylvania	121			6/7		18,717	Ν3	ı	1	ı	16,239	1,032	•	2,377	38,673	48,047	142,505	177,046
MIDDLE ATLANTIC	175			179		94 597	6				190 02	222	•	22	89,269	95,190	277,722	296,144
Mahigan	1.269			907		111 830	1 017				20, 551	44 952	1	2,402	172,936	196,929	509, 636	584,859
Winnesota	131		_	4.001		000	1,041				257 707	1	ı	2 9 14	138,079	141,562	578, 254	692,838
Wisconsin	2.477			468		244 074	A 7 3 3				191,191	ı	ı	60,40	371,355	401,531	168°891	429,129
LAKE	3,877			5,376		355,913	12.118				446 648			15,894	230 838I	200,001	1 704 659	859,848
Illinois		909	1					1			2000	192		10001	800	1 275	11949002	9191919
Indiana	22	8	1	1	,	1	,	ı	1	,	,	2			80	2124	148 409	200,07
Kentucky	2,071	1,541	1	1	1	5,244	1	1	ı		1.572	6.432	1 1		16.860	2000	197 678	36.2 200
Missouri	. 1	30,553	1	ı	1	, "	ı	1	-	1		15,387	1		45,940	78, 533	189.136	302,238
Ohio	10		1	1	1	1	1	1	1	1	,		1	1	10	15	127.880	185.065
Tennessee	7,790	7,706	1	1	1	28,440	1	1	1	1	4,302	48,792	1	1	97.030	137,815	595, 297	845,527
west Virginia	17	4	1	1	1	59,292	ı	1	1	1	3,767	426	1	45,122	108,624	140.069	541,870	698,736
CENTRAL	9,938	40,436	1	-	-	92,976	1		-		9,643	71,229		45,122	269,344	383,726	1.828.958	2,656,358
North Carolina	4,285		1	1	1	16,479	1	1	1	1	7,212	722,336	1	39,681	821,520	1.150.789	1.055,222	1.478.159
South Carolina	945		ı	'	1	763	ı	1	1	1	1	569,924	1	. '	639,654	763,450	817.018	975,137
	6,595	\rightarrow	1	1	-	16,650	1	1	1	ı	3,683	290,097	1	20	320,119	476,556	535,616	797,361
SOUTH ATLANTIC	11,825	픠	1	•	1	33,892		1			10,895	1,582,357	-	39,731	1,781,293	2,390,795	2,407,854	3.250,657
Alabana	4,607		1	ı	1	ı	1	1	1	1		1,873,280		-	1,884,611	1,965,877	=	2,265,332
AFRIBRE			ı	1	i:	1	ı	ı		ı	•	679,076	1	1	732,009	825,922	_	1,387,218
Coordin	CTT	٦	1	1	1	1 0	1	ı	1	ı	1	729,736	1	ı	882,588	943,827	-	970,076
Tour of other	0 00	105 5421	ı	1	1	8	ı	1	1	1	1,483	998,359	ı	1	1,034,435	1,243,019		1,443,179
Masissippi	202		1	1	1		1	ı		ı	1	1,479,162	1	1	1,664,987	1,678,112	_	2,404,530
Oklahoma	1			1 1		1		ı	ı	1		169 890°2	400	ı	2,093,547	2,217,687		2, 708, 209
Toxas	1	9.651		1 1	1 1		1 1	•		1	1	1 200 070	ı	ı	154,497	181,824	169,943	178,003
SOUTH	5,011	466,502		-		158	1				1.483		400			318 911	12 068 043	12 875 537
IRE	1	\vdash	•	-	-	1					-				-		-	22.020
LASTERN URITED STATES	34,904	609,679		15,939	1		12,232	1	-	-		10,891,247	400	238,620 1	13,281,587	14,722,060	-	21,972,918
Washington	169,391		2,795,392		9,622	148,376	9,864	8	851,540	7,327	477	•	-	107,343	3,985,032	-	3,992,852	4,041,977
PACIFIC NORTH	223,896		8,011,938		26.346		48 285	2007	1 206 330	7 397	90,001		1	152,294	1 205 040		7,525,862	7,369,614
PACIFIC SOUTH 2/	30,361		229, 294		188.455			51	+	274.890	-		569 205	651	070 618	9 070 618	11,010,114	2000000
Idaho	16,789		82,546		57,530	2,228	97,163	772	249,733		410,252		-	1_	923,491	928,491	923,986	923.886
		1	79,893	-	856	8	130,647	2,013	164,197	1	12,623	•	1	5,979	396, 207	396,207	396,267	396,267
A - COURT MOUNTAIN NORTH	16,790		162,429		58,336	2,236	227,810	2,785	413,930	1	422,875	9	-	12,457	1,319,898	1,319,698	1,320,253	1,320,253
Arizona	1	1	64	1	30	1	1		168,991	1		ı	•	1	169,085	169,085	169,085	169,085
Con doctoo		1	3,384	1	2,065		ı	5,994	47,799	1	20	ı	ı	7,388	67,250	67,250	67,321	67,321
South Dakots	2		000000		0,007			1	131,448	ı	•	1	ı	3,859	172,517	172,517	172,517	172,517
1748.1	3	1	966	_	546			000	*6, 303	•			1	1 6	46,909	46,909	46,909	46,903
- 1	•	1	1,005	1	52	'	1	2,925	3,228		•	1	1 1	5,653	12,863	12.863	12.863	12.863
돠	13	-	39,392		6,550	1	1	i	400,783	-	22		-	18,102	474.579	474,579	474.847	474,847
ASSUMENT UNITED STATES	271,060		8,443,053	•	279,737	1,416,673 276,095	276,095			282,217	520,039		569,205	290,347 1	15,160,935	-	딞	5,277,502
"TITED STATES TOTAL	305,964	305,964 609,679	8,443,053		15,939 279,737	2,070,812 288,327	288.327	13,255	2, 798, 754	282.217	1.344.466	10.891.247	589.608	529 467	589 608 529 467 28 442 522	29 975 687 34 532 420 37 250 420	4 532 420 3	7 250 420
				1				7	-1				200 000	1 2 6 2 2 0	220 624 5 6		a lange drang day	mz 1 mz 1

1/ Iowa and Kansas.

Table 34. -- Reported hardwood and softwood lumber production, by State and region, and estimated production of hardwoods and softwoods by State, 1928

	Estimated T o t a 1 Hardwood	25,478	33,714	28,071	53,831	169,865	2,719	7,801	118,317	323,297	437,773	475,429	969,753	39,176	309,662	173,912	170,461	650, 218	2 077 622	311,899	196,109	287,662	190,000	633,044	84,996	736 747	474,426	19,261	2,516,503	20,649	6.873.239	10,111	13,438	100	216	77	292		ò ,	•	282	325	24.367	8,897,606
	Total Hardwood				53,831	169,855	2,235	3,118	97,940	287,919	430,272	466,302	949,299	29,139	157,290	108,718	112,109	444,714	421 440	233,277	161,876	196,667	246 200	470,682	61,568	151,038	439,222	18,836	2,346,868	13,908	5 772 837	10,020	13,363	20000	216	77	262	. 5	ò ,	1	292	326	24.191	6, 797, 028
	All Other	1 1	9,244	217	109	9,670	99	3 ,	8,772	13,161	484	117	109	621	1,666		311	4,696	16 794	3,904	1,055	1,686	1 256	6,339	3,924	51 106	21,920	460	93,743	-	140 614	4,630	10,579	178	-	1	1		1 1	•	10	, ,	15,395	166,909
	Yellow poplar	683	2	34		787	96	1,00	222	3,686	320	, ,	320	439	17.717	427	1,782	66,436	137 926	23,143	19,060	27,750	69,963	460	2,901	44,098	26,892	1 1	116,161	•	327 833		•				-		, ,	•	•			327,833
	Walmut	80	9	•		16	1	2 9	9 6	221	94	107	183	4,126	3,336	8,164	12,892	4,834	4 2 8 4 3	219	22	218	407	904	ı		37	31	1,028	10,906	56.650		-				•				•		,	66,650
	Tupelo		•	•			-		20	132	-		-	1,436	468	938	162	4,371	248 8 248	26,427	35,271	922	079 19	7,448	13,130	4°T'8	29,709	28 465		•	316 554			-		'	-	•			•			316,554
	Sycamore		,	,			1	5	146	367	17	. ,	. 17	889	634	3,016	908	7,385	14 972	96	2,803	101	2,999	6,610		1,118	6,533	185	19,999	100	38 454							1						38,454
	Red gum		'	1			636	110	900	3,055	-	36	36	2,461	6,406	4,312	574	61,641	77 894	21,937	62,803	12,783	37,023	136,797	25,570	950 080	158,525	3,696	789, 249	•	967.756		•	'		•	,	,		,	•			967,756
	0e.k	12,076	6,503	4,184	2,842	28,330	1,260	2,630	9,402	102,096	7,372	6,037	18,907	10,332	94.769	77,142	47,028	195,105	638 934	78,536	19,858	110,664	150,602	246,175	6,901	34,122	136,597	14,062	833,812	1,099	830,225	,	10	107	2	'	•	1		•			35	+
HARDWOODS	Maple	3,804	4,840	5,711	19.276	36,894	90	54	28,686	58,580	283,629	186,745	469,466	3,959	5,190	3,871	16,746	17,491	126 020	10,625	698*9	4,414	868	14,441	1,163	3,705	5,110	15	25, 262	188	737 287	3,660	1,703	0000		•	•			•	62		5.355	742,642 1
н	Hickory	623	259	22	13	897	130		227	10	96		96	190	2,834	1,031	2,361	7,957	02 420	1,127	1,023	673	2,923	5,947	1,409	794	3,780	1 629	17,860	1	47.786	-	-			1	-	•				-		47,786
	Elm	416	247	16	909	1,239	, 5		1,716	2,444	18,274	45,832	65,274	2,286	1.342	3,773	6,711	15,625	42 163	34	930	17	1981	16,966	627	11 388	11,456	153	43,339	463	155 903	-	-			1	1	•						156,903
	Cotton- wood	56	37	27.5	535	853	1	, ,	34	462	552	692	44,203	1,466	2.871	2,693	245	13,679	21 651	497	3,069	314	2,870	13,489	200	19 726	25, 739	236	68,524	988	140.551	1,503	914	71,	216	77	262		۵ ,	•	239	9 02	3.011	143,562
	Chestnut Cotton-	4,582	4,966	746	63	11,062	727	216	2,758	25,307	1			16	7.995		3,435	29,899	131 358	54,097	1,732	30,305	86,134	611	1 6	687.49		1 1	5,908	$\overline{}$	259 769	$\overline{}$	-			•	1		. 1		•	-		269,789
	Birch	1,630	3,349	13,469	16,382	53,446	900	73	20,602	24,537	76,400	165,331	243,467	64	146	136	241	2,454	11 631	2,338	110	397	2,040	0 10	, 8	281	2002	753	1,557		337 496	+-	92	GO .		ı	-		, ,	•	,		35	$\overline{}$
	Reech	548	3,707	2,507	7.306	15,036	75	16	18,471	39,188	16,718				8.448	257	14,801	8,982	14,031 62 814	414	120	1,088	72991	2,237	27	120	3,147	996	11,393		146.207	+			,	ı	•		1 1	•	1			
	Basswood	349	836	413	3,209	5,574	181	2	4,663	7,045	24,001	54,032	79,951	54	2,736	100	1,546	6,446	34 131	6,170	207	3,690	10,067	198	340	1 25	816	185	3,185	141	1	1		'		1				,	•			130,099 140,094 146,207
	Ash	389	820	504	3,609	6,162	1 2	9	2,215	4,918	4,434	7,918	12,617	383	1.834	898	2,689	9,013	22 432	4,715	7,963	647	220007	15,166	5,626	2002	9,761	112	70,294	11	129.769	+	26	263		1	-	1		,	11	-	340	660,081
	Reporting Aotive Sawmills (Number)	139	169	279	244	1,257	36	222	364	1,163	141	191	468	62	331	346	332	505	010 6	1,105	372	703	2,180	423	203	2882	825	96	4,472	25	Т	1	433	165	144	119	263	25	77	52	69	402	T	13,268
	State and region	Connecticut Maine	Massachusetts	New Rampshire	Vermont	NEW ENGLAND	Delaware	New Jersey	New York	MIDDLE ATLANTIC	Michigan	Wisconsin	LAKE	Illinote	Kentucky	Missouri	Ohio	Tenneseee	CENTRAL.	North Carolina	South Carolina	Virginia	Alexandra Allaniic	Arkansas	Florida	Louisiana	Mississippi	Oklahoma	SOUTH	Iowa 1/	EASTERN UNITED STATES	Oregon	Mashington DACTETC MORMU	PACIFIC SOUTH 2/			ROCKY MOUNTAIN NORTH	Arizona	New dextee	South Dakota	Utah	Myoming ROCKY MOUNTAIN SOUTH	Т	-

Inble 34.--Reported hardwood and softwood lumber production, by State and region, and estimated production of hardwoods and softwoods by State, 1928--Confined

SOFTWOODS

				C±	,			0	-	•					Total	Estimated	Total	Estimated
State and region	Cedar	Cypress	Douglas-fir	Bal	Whi te	Hemlock	Laroh	Lodge-	Ponderosa	Sugar	Whit te	Yellow	Redwood	Spruoe	Softwood	Tote1	All Species	Total All species
4	-					3 320	,				6.514			25	9.878	9.878	35,356	35,356
Connectiont	2.479			7,201	1 1	34,463	125	•	,	•	110,898	,	•	85,403	240,569	240,569	266,523	266,623
Massachusetts	23	•	1	9	1	11,094	82	•		1	64,994	•	,	2,466	78,585	78,585	112,299	112,299
New Hempahire	191	1	1	869		18,025	8	•	•	•	165,198	1	1	27,088	211,190	211,130	192 602	102 662
Rhode Island	, 3		1			10 10	. 2				11,119			28.751	53,527	53,527	107,358	107,358
Vermont NEW ENCIAND	2 886			11 006		79, 223	188				360,528			141,733	595,664	596,564	765,419	765,419
Delement Carolana	06067			-		-			•			10,928			10,926	13,292	13,161	16,011
Momiler	8	48			1	239	•	•	,	,	1,315	27,911	,	•	29,533	33,936	59,729	68,634
Now Jones	}			•	•	2	•	•	•	'	. 1	100	,	•	102	249	3,220	7,850
New York				13		15.025	3	•	,	'	14,358	86	1	2,568	32,186	38,859	130,106	157,176
Pennsylvania	1	1		,	•	72,586	•	•	•	'	10,882	689	•	128	84,185	87,201	238,615	247,163
MIDDLE ATLANTIC	22	48		120	1	87,852	3		1	-	26,655	39,618		2,894	158,912	173,537	444,831	496,834
Michean	2,307	r		812		111,820	855	,			22,831			3,162	141,787	144,259	572,059	582,032
Minnesota	302	,	•	5.988	,	. '	2,738	'		•	342,093		•	8,497	359,618	385,712	412,343	442,263
Wisconsin	1.314	1		1.140	•	273,665	6,246	'	•	1	66,415	•	-	3,768	362,648	359,449	818,850	834,878
LAKE	3,923			7.940		385,485	9,839			1	431,339		1	15,427	853,953	889,420	1,803,252	1,859,173
Illinois		397				,	-			'		87	,		484	654	29,623	39,830
Indiana	21	1	1	,	1	'	•	'	•	1	•	,	•	•	21	31	128,790	183,424
Venticus	916 [1 670			-	4.970	•	'	,	,	1,555	7,636		1	17,050	33,557	174,340	343,119
Mis source	42 1	17 348			-			'	•	,		17,924	,	•	35,272	57,481	141,990	231,393
Dhio court		200	1 4		-	Col			,	1	20		,	•	130	183	112,229	170,644
outo				,	,	D F	,				A 746	54 774	1		95 592	125.144	530,306	775.362
Tennessee	4,380	908 9	ı			100001	ı				000	2,5		46.504	110.383	138.988	547.823	689, 788
WOST VIEGINIA	7 000	- 00				2017 410		•			7 720	BO 437		46 504	248 922	356.038	1.663.101	2,433,560
CENTRAL	2000	122 02	•		•	14 010	•	•			A 684	731 614		14 237	787 618	1 053 071	1.020.893	
North Carolina	D, 185	17,984	•		ı	210441			1		100 °F	500 650		0261	880.025	799.611	821.900	995.720
South Carolina	30.7	64,093		1-	ı	20 340	•	•			6 137	319 173	, ,	1	350,020	517.577	547.706	805,229
Virginia Commercial	L 9 3 4 5	4,004		•	•	040 02	•				107.01	643 446		14 237	799 690	2 370 259	2 390 499	3.165.919
SOUTH ALLANITO	10001	100,000	•		+	010 010		'			100	720 BOO			1 731 783	1.828.611	1 980 082	2,090,866
A La bama	190 00	1,030				•					1	615 275	1		669.149	746.642	1,129,731	1,279,686
Arkansas		40,874	•	ı	ı			•		'		202 203		1	973 514	085 642	200 900	1 050 637
Florida	909	20,4821				0 0	ı	ı			6	000 453	1	,	110 000 000	J OOB BOO	1 039 475	1 286 600
Georgia	01	18,650				220		1		•	1,000	916 200			1 550 414	1 566 896	2 27A A22	2,302,643
Louisiana	92	147,162	ı			1	1		•			2 053 050	1		2 085 097	2 252 208	2 624 319	2 726 633
Masissippi	LD	012,10	ı				ı			•		344 056	1		174 057	178 816	103 703	198 067
OKIRDONE	1	- רנ	1	•	•	1 1				1 1		1 206 017		1	1.217.361	1.274.009	1.446,686	1.514,005
SOUTH	A 057	780 529				300					1.022		,		9.240.712	9.931.624	11.587.580	12,448,127
1 com 1	100	220000				222	-					-		,			13,908	20,649
PRATE		1		ŀ				,					,				13,908	20,649
EASTERN UNITED STATES	23.846	501,422	L	19,066	,	672,619	10,030				837,885 10,610,290	0,620 0,290	1	-	12,895,763	14,316,442	18,668,590	21,189,681
Orogon	51,410		┡-		-	181,825	5,973		988,719	16,639	1,328	1	1	135,722	4,361,904	4,401,350	4,371,924	4,411,461
Washington	151,970	1	5,072,651	1	_	1,382,497	34,797	342	379,673	1	85,148	'	'	181,365	7,291,924	7,338,499	7,305,277	7,551,937
	203,380	1	8,038,858	1	_	1,544,322	40,770	347 1	368,392	16,639	86,476		-	317,087	11,653,828	11,739,849	11,677,201	11, 763, 398
PACIFIC SOUTH 2/	27,662	•	181,919	1	169,427	2,491	1	•	794,381	289,301	•		486,827	450	1,952,458	1,953,170	1,952,659	1,955,371
Idaho	11,879	1	118,309	•	72,976		81,491		258,123	1	424,049	1	1	7,467	977,253	977,253	977,468	977,468
Vontana	3	1	72,827	1	232	214	118,176	- 1	168,396	1	18,501	-		7,721	387,802	387,802	387,879	387,879
ROCKY MOUNTAIN NORTH	11,882	'	191,136	•	73,208	2,324	199,666	2,582	426,519	-	442,550		-	15,188	1,366,055	1,366,065	1,366,347	1,365,347
Arizona	1	1	\$.		1	1		1	158,007	1	ı		1		158,047	158,047	156,047	150,047
Colorado	,		4,157	,	1,316	1	ı	9,875	47,038			,		9,814	72,200	002,27	162,421	102 621
New Mexico		•	186 62	•	10,086	1	1	ı	118,057	1			ı	3,906	162,030	162,030	162,030	000,201
South Dakota	П.	1		•	1	ı	1		53,966	•	-		,	100	196,60	198,50	100,00	7 623
Utah	2	•	1,4170		455		29	19 509	7 005	1 1	27			2,789	24.396	24.396	24,402	24.402
ROCKY MOUNTAIN SOUTH	4		37,385		_	,	62	23,608	386,440	-	22		-	18,597	478,001	4	478,326	4
WESTERN UNITED STATES	242,928	,	8.449.298	T	292,085	1.549.137	240.488	26.537	+	305,940	529,048		486,827	351,322	15,449,342	15,536,075	15,473,533	15,560,442
UNITED STATES T O T A L	266,774	501,422		19,066	292,085	2,221,756	250,518	26,537	250,518 26,537 2,975,732		1,366,933 10610,290	0610,290	П	571,917	28,346,095	29,852,517	34,142,123	36,750,123

1/ And Kansas. 2/ California and Nevada.

Table 35s.--Reported hardwood and softwood lumber production, by State and region, and estimated production of hardwoods and softwoods by State, 1939

Estimated Total Hardwood		28,845	31,493	34,737	3,834	79,816	202,474	7,281	55,312	19,118	268,305	588,435	487,449	67,553	610,279	1,055,281	59,014	367.410	217,385	219,001	698,202	586,268	2,325,255	308,405	195,888	A18 483	303.450	681,929	110,879	212,528	620,759	25,191	272,311	2,818,942	7 AGB A50					ourne	0.0		-6.	ported				0000	7,908,947
Total Hardwood		20,239	24,613	26,637	3,588	59,524	153,229	2,340	23,348	14,889	131,205	393,661	448,938	51,392	488,716	989,048	37,082	311 514	190,695	174.740	648,510	512,082	2,044,532	263,153	190,166	713 700	289.258	526,152	108,475	196,411	814,324	24,545	263,532	2,717,998	7 03 5 500	11.815	27,356	39,171	411	57	102	700	192	1	-	219		40 00	7 072 687
All other		70	84	26		303	4,872	69	464	9,226	17,759	44.116	163	82	310	929	526	2 407	288	428	8,435	3,075	14,214	1,565	245	2016	2,515	4,844	10,987	4,317	10 526	131	8,879	92,615	158 828	6.461	20,739	27,200	346	1			1	1	1	82		2 07 5	188 378
Yellow	4	430			,	ı	430	11	189	110	3 766	4,094	75	1		75	245	34 963	347	3,687	75,078	73,226	191,171	25,503	20,955	90,000	48 030	977	13,232	58,441	3,858	000 10	1	157,123	475 053	200	-	1	•		1	' '		ı	1			1	47E 053
Welnut		7			,	1	7		99	Θ;	144	716	12	1	'	12	4,491	F 460	11.468	9.502	5,784	3,182	54,701	153	1,504	07/2 6	198	948	1	88	, 5	‡ ,	ы	\vdash	0/4-21	140000			1	,				,	1	1	•	Т	73 592
Tupelo		,	1		,	1	,	2	220	82	1 5	338	140	•	1	140	1,153	010	44	378	2,703	735	5,804	17,674	29,316	AB 504	20,032	13,387	20,140	9,882	132,267	010,02	31,489	251,758	1 002	1000				ı				,	,			-	- OC
Svogmore	,	1		•	,				46		204	339	3		'	3	424	2 156	2010	1779	14,090	144	21,980	120	1,906	040	3 080	15,217	188		_	2/16	1,054	\vdash	45		1	-	1		•		1 1	•	,	•	•		1 6
Red Fum	+	,		1	'	,		108	1,624	22	1 2 2 2	2.311	30	-	-	30	2,679	1,000 6,428	12.629	529	110,011	1,105	103,711	30,168	80,647	10,074	161,469 RR 449	152,887	35,268	81,240	269,090	4.546	83,325	876,162	202 2011	2019		,		1	-		_ ' '	-	,	1			- 200
Oak		10,483	2,764	3,812	2,978	2,699	26,745	2,030	15,620	5,091	9,959	123.773	5,151	2,316	7,887	15,354	18,855	210 700	147.846	80,333		208,739	\Box			101 904	- 1			_		17.857	123,711		3,180	+	400	477	99	1			. 1		1	1		2	544
Manle		2,914	1,434	4.205	150	23,618	36,036	19	2,142	107	38,722	80.429	296,761	341	195,064	492,168	2,795	016412	4 832	32,417	19,442	57,891	152,151 1	10,058	9,940	200 20	20,000	12,329	4,263	3,270	584	000	2002	29,780 1	-	+	4,258	7,124	1	1	-	-			1	,	•	-	7,124
Hokomy	7	284	1	1	2	ı	286	113	432	120	90	3.032	225	1	11	236	1,336	2,004 7,007	341	3,695	12,841	6,242	30,928	1,478	648	1,007	2 242	5,450	798	610	3,136	170	1,185	19,089	25	1004	1	,		ı			, ,		1	,	,	'	
E		630	66	10		310	1,133	1	6	22	1,089	1.680	23,129	829	45,714	69,672	1,942	1900	3 482	9,049			50,973	14	1,525	1 600	2000	16,162	623	1,398	15,984	433	2,395	++	-	_	,	1		1		1				,		1	_
Cotton		15	243	152	1	392	832		1	1	45. 4. R	87	1,320	44,247	2,590	48,157	1,471	0.9	4 107	300	9,679	213	17,190	263	2,766	909	1014 F 624	18,988	51	2,189	28,642	304	1.893		3,194	2 011	1,574	3,585		57	45	707	100	201	•	213		405	4,092
turt see		2,570		1.327	405	15	4,926		1,953	62	1,293	22,569	-	1	1	-	2	17 640	640 61	5.170	31,514	111,224	161,705	44,980	1 0	122,22	10201	3 1	1	1,360	ı	1 1	1	1,510	200	+	,								. 1	1	-		
B4 Pop	+	1,297	18,752	13.470	15	19.440	55,642	1	85	1	33,933	39.692	86,986	2,080	172,191	261,237	34	197	9 / 9 1 6 6 R	1,154	1,744				1 5	220	70162	662	1	2	i	2	1	845	0.00	012 4510	159	159	1	1	•	1		1 1	1	1	-		159
Hood H	10000	878	1 906	2,748	- I	7.488	13,303		132	4	24,269	58.595	13,407		385	13,772	768	124,981	100	22.053	9,305	13,989	84,931	350	1	260.2	24662	513	602	142	8,842	5,004	1,163	13,015	- 000		ı								' '	,	-	-	159
	200	105	792	436		2,636	4,565	-	244	-	3,591	6.955	16,922	1,362	67,099	75,383	103	4,022	4 y 30 L	2.007	5,822	17,740	34,630	5,555		4,568	176	1 1 0 1 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	54	43	271	8 8	157	1,526	118	100,000	,	1	-	,	1					1	-	1	
4	1100	576	180	4 23	12	2,623	4,452	-	121	2	1,804	4 935	4.614	155	7,485	12,254	438	2,000	200,	3,259	15,253	4,925	30,711	4,356	11,481	1,044	10,001	19,855	10,760	6,303	22,346	11,655	8.078	82,442	64	+	226	929								4	-	4	630
Reporting	Number	125	379	237	- 27	280	1,153	39	231	22	384	1 253	146	202	215	568	126	545	000	472	1.148	465	3,984	1,961	884	1,356	102.4	962	367	1,689	279	1,398	397	6,845	77	569	699	1,138	. 169	135	261	33	134	78	S.	54.0	28	560	206.1
State and Region		Connectiont	Maine	New Hemsehim	Shode Island	Vermont	NEW ENGLAND	Delawaro	Maryland	New Jersoy	New York	MIDDIE A THE ANTIC	Michigan	Minnosota	Wisconsin	LAKE	Illinois	Indiana	Nentucky	Obio	Tennessoe	West Virginia	CENTRAL	North Carolina	South Carolina	Virginia	SOUTH ATLANTIC	Alabana	Florida	Georgia	Louieiana	Mississippi	Texas	OUTH		UNITED STATES	Weshing ton	PACIFIC NORTH	PACIFIC SOUTH 2/		"fon tana	ROCKY MOUNTAIN HORTH	Arizona	Now Mexico	South Dakota	Utah	Wroming	ROCKY MOUNTAIN SOUTH	WESTERN UNITED STATES

Table 35.--Reported hardwood and softwood lumber production, by State and region, and estimated production of hardwoods and softwoods by State, 1939--Continued

									Д	4 n								Ee time ted
State and region	Cedar		Cyprese Douglas-fir	F 1 Balsam	r Whit te	Hemlock	Larch	Lodge-	Ponderosa	Sugar	White	Yellow	Redwood	Spruoe	Total	Retimated Total Softwood	Total All Species	Total All Species
Connecticut	'	'				3,664	S				6.249		-		9.918	13.155	30 157	900
Maine	6,161	1	,	6,292	'	23,027	92	•		1	117,653	1	•	80,129	233, 297	298,507	257,910	330,000
New Hemonian	26	1	ı			6,559	'	•	•	•	45,371	1	•	1,259	53,215	74,051	71,863	100,000
Rhode Island	100	• •	1 1	#60 I	1	13,009		1		•	125,435	1		25,641	165,086	215, 263	191,703	250,000
Vermont	136			2,488		11.967	1 29		1 1		12.784			32 504	2,946 60 098	397 60	6,514	2000
NEW ENGLAND	6,560			9,474		58,431	159		-	•	310,293	•		139,623	524.540	684.526	677.769	887,000
Delaware	1				-	1		1	,		-	7,301	-		7.301	22,719	9.841	30,000
Maryland	1		1			30	•	'	-	1	886	30,488	٠	1	31,524	74,888	54,870	130,000
New Jersey	343				'	12	1	•		•	1	332	1		687	882	15,576	20,000
Dennettly nie	42		ı	99	,	13,358	33	•		•	12,307	596	1	1,964	28,336	51,581	169,691	290,000
MIDDLE ATLANTIC	305	1001		98		80,582	223		•	-	11,439	362	-	176	92,369	111,695	314,250	380,000
Michigan	2 68A			3 22 2	'	30, 136	000	1	•	1	250 25	39,079	•	2,140	160,267	261,565	553,928	850,000
Minnesota	414			26.343		262,426	781		ı	•	200,002	1	,	3,317	122,079	132,551	571,017	680,000
Wisconsin	789		•	467		282,742	2,500				63,015			4.585	354.098	369,721	842,814	880,000
LAKE	3,837		1	28,042		375,236	6,331			1	349,712	•		18.757	781,965	844.719	1.771.011	1.900,000
Illinois	-	919	•			1			1	1	-	23	1	•	619	986	37,881	80,000
Indiana	21	_	1	1	1		1	1	1	1	1	٠	1	1	21	25	169,970	200,000
Nemaloky	2,024			ı	1	5,585	•	•	1	1	2,491	15,592	1	•	27,632	32,590	339,146	400,000
Obio	1001						1	1	ı	1	1 1	24,750	1	- 1	37,383	42,615	228,078	260,090
Tennessoe	5 0.08	6 759	•	ı		22				1	108	1 6		29	797	666	175,537	220,000
West Virinia	0,000				, ,	58 133	• 1	•		1	7,138	960" //		1 6 7 9	115,318	123,798	763,828	820,000
CEN TRAL	7.234	21.781		1		83.046					13,010	193 497		54 202	100,930	227 772	0022,992	000
North Carolina	5,478	-				12,675					4 427	885 874		200,100	030 050	7007 700	777 606 1	400,000
South Carolina	798		1	1	1		,	•	1	•		818,625	1	2	877.821	904,134		100,000
Virginia	269	_	•	•	-	11,155		1	ı	1	6,418	428,545	-	333	447,979	543,808	708.452	860,000
SOUTH ATLANTIC	6,545	_	-	-	1	23,830		•			10,845	2,133,044		7,102	2,265,024	2,541,537		3, 360,000
Alacanas	3,436	5,066	1	•		1	•	1	1	ı	ı	1,761,208	ı	1	1,769,708	1,856,550	2,058,964	2,160,000
Florida	34		1 1					•	1	ı	•	767,231	1	ı	822,166	878,071	1,348,318	1,440,000
Georgia					1 1	436		1 1		1 (770	1 165 527			1,028,422	1,049,321	1,136,897	1,160,000
Louisiana	2	_	•	٠	-						- 1	1.306.295			1 418 036	1 429 241	1,000,200 1,000,000 2,019,360 2,000	250,000
Mississippi	2	29,896	•	1	1	1	•		1	1	1	2,144,295	1	,	2,174,193	2,247,905	2,669,496 2,760,00	2,760,000
UKLahoma	•				,	1	1	ı	1	٠	•	175,199	•	1	175,199	179,809	199,744	205,000
S O II TH	4 A54	496 463		-	-	1 7	1		1	•		1,173,937	1		1,188,108	1,227,689		1,500,000
PRAIRIE 1/		-				4.00					6//	9,554,159	•	1	9,765,671	10,156,058		2,976,000
EASTERN UNITED STATES	28,475	532,022		37,602		634,761	6,523		1		+-	11,829,689		221.824	13.800.167	14.323.150	20,832,767	22,692,000
Orogon	62,807	1	3,182,129	,	42	207,282	12,039	-	1,119,389	21,604			•	+	4,772,194			
PACIFIC NORTH	230 493		D, 101, 555	•	28,400	1,252,888	38,258	+	449,420	1 00	75,679			-	7,274,707		7,302,063	
PACIFIC SOUTH 2/	37,797		188.738		196	2,159	162 00	144		327 690	262 61		202 200	+-	12,046,901	_	12,086,072	
	12.047	L	108.738		89 792		180 28	2 2 2 E	287 810	060,120	A 27 569	0	400000	200	2,062,818	Same	2,063,229	Same
Mon tana	36	•	72,930	1	213		104,818	2,842	170,047	1 1	21,697	1 1		16,183	388,666	6	388.711	84
ROCKY MOUNTAIN NORTH	12,083	•	181,568		99,005	1,418 187,899	87,899	6,078	457,657	•	459,265			22,427	1,417,400	3	1,417,502	3
Arizona Colomado	1	1	848	1	95	0 0	1		173,586	1	1	1	1	65	174,594	į	174,594	ę.
Now Mexico	1	1	3,904		841	160		12,091	42,888	1	9	1	-	11,409	71,343	ported	71,535	ported
South Dekota	1 1	' '	C16,02		7.00 2	•			116,335		0			2,502	148,287		148,287	
Utah	7		734		138	1 1		1 133	671 10		1 (1 0	621,10		61,126	
Wyoming	1	•	2,510	٠	57	1	1	11,451	7,757					3,853	25,628		25,629	
WESTERN MOUNTAIN SOUTH	1	-	34,909		3,668	160			403,913	1	8				486,059		486,472	
THE THE STATES TO BE A T	200 364	_	8,688,700	1 20	307,241	307,241 1,463,907 238,196			3,288,237 3	349,294	-	1	-	342,129	16,013,178	16,013,178 16,013,178	16,053,275 16,053,275	6,053,275
1	2000000	_	0,000,100	200,16	301,0041	7 090,000 12			5, 230, 237		1,247,878	11,629,689	486,806		29,813,345	_	36,886,032	8,745,275

 $\frac{1}{2}/$ Iowa, Kansas, and Nebraska. $\frac{2}{2}$ California and Nevada.

Table 36.--Reported hardwood and softwood lumber production, by State and region, and estimated production of hardwoods and softwoods by State, 1930

	Estimated Total		18,126	27.817	33,575	3,879	183,090	12,085	81,314	191,200	239,090	518,528	400,020	415 748	903.031	48.933	149,969	276,379	170,198	468,475	433,248	1,714,714	232,707	229,856	749,181	221,919	358,512	160,431	581,138	18 643	173,789	1,990,948	29, 154		9	on the	8		10-	petaca	200				30,681	3,129,925
	Total Hardwood		13,287	19,859	25,419	3,403	129,210	4,078	24,355	87,328	165,978	283,939	359,119	69,310	806,665	24.874	97,817	174,538	107,849	337,414	, 319,881	1,170,079	168,015	180,871	541,566	188,438	299,695	120,920	549,245	367,205	156,691	1,763,281	13,267	18,637	10,741	876,62	099	8	870	124	,	, 1	183	308	30,681 30,681	4,728,887
	All other		1 4	3,866	02	1 1	4.395	-	442	6,923	2,800	18,601	245	305	208 807	428	407	1,491	147	2.832	2,110	8,097	1,148	273	1.689	811	1,196	712	34,800	10,545	5,941	63,147	- 00	8,349	8,221	16,570	26	,					2	2	16,665	113,302
	Yellow		213	1 1	1	,	213		841	96	3,063	4,020	20		8	250	2,884	19,434	300	41,491	42,754	109,430	12,320	7,881	42,711	33,052	1 0	26, 739	8,810	24,679	1 1	101,409	1 000		•			•	•	1		1	1	•	- 16,665	267,803
	Walnut		25		,	25	2 2 2	200	33	14	149	199	75		87	2,514	5,845	2,678	5,852	2,718	1,308	26,930	77	811	2.131	64	96	15	51	74	53	344	6,561	1	•			•	1	ı		1	-	-	7	38,305
	Tupelo		1		ı	ı		1	609	112	285	1,006		1 1		973	510	381	375	1.381	848	4,244	14,691	42,342 5 413	62.346	20,812	7,519	6.584	100,025	22,518	16,991	188,790	964 700	200	•	1		ı	1	1		•	,			254,396
	Syonmore		1		,	•			98	10	602	284	18		9	349	1,935	457	1,290	3.872	66	8,538	25	1,306	1	1				3,779	739	11	090 36	200				1		ı	, (1			25,670
	Red gum		,					604	1,144	23	248	2,064		1		1.336	1,297	4,436	6,614	35.452	597	50,293	24,998	78,348	112,145	50,726	66,213	44.422	176,771	114,334	55,855	529,978	- 400	-	'		,	,	1	1	1 1					694,480
	Oak		8,488	6,165	3,628	2,675	24.853	3,198	14,183	7.315	81,704	109,319	806*9	2,875	17 908	14.098	41,851	113,442	80,682	185.641	126,479	616,000	70,985	21,846	224 305	70,272	176,228	25.067	177,066	127,830	67,398	664,549	4,430	34	188	222		1		1	1 1		•	1	329	1,861,691
SOOS	Maple		2,025	2,622	2,090	192	32,912	57	2,4	27.860		63,974	233,958	189	140,000	1.046	15,738	6,476	3,911	11,808	39,018	92,594	6,982	3 805	19.221	586	7,521	2, 434	630	3,138	12	15,062	322	6,830	1,672	7,502		1							7,602	601,218
HARDWOODS	Hokory		287	- 56		Ω	348	9	518	105	1,402	2,247	47	, ;	12	1.255	1,571	2,077	298	4.350	4,098	16,854	1,163	1,182			٦	653	2,051	2,231	286	8,149	220 02	200,00	1			1	1	1	1		•			30,052
	Elm		184	75	15	1 2	925	1	61	988	580	1,627	20,581	408	52 000	733	7,427	365	2,924	6.805	83	23,568	22	1,242	1 334	1,824	8,648	933	11,206	4,710	1,161	29,186	826	-			. .	٠		1	•		1		•	109,999
	Cotton-		87	38	10		428		•	- 65	44	94	1,735	61,655	4,090 88 080	890	679	655	4,002	10.219	8	16,659	256	1,096	1 895	2,801	13,863	3.368	13,553	29,342	778	84,227	983	4,298	653	4,949	027	8	670		124	1	176	300	8,044	158,410
	Chestmut		535	760	337	319	2,003	-	1,850	78.3	12,362	15,035		1		2	260	8,493	1 40	11.974	65,507	89,985	19,997	22 936	43 007	100	ı	7.16		•		818	- 070	200	-			1		1		1	•	1 1	,	150,846
	Biroh		702	2,251	13,329	1 1	43,389	-	275	17.800	3,478	21,626	67,977	2,722	200 160	27	55	178	543	841	7.574	8,809	575	782	358	8	1	1 62	3	ß	52	122	1 700	FOE # 107	-	7		1	-	•	1	1	1			284,485
	Beech		335	724	2, 258	145	12.307	156	1,390	19.426	21,848	42,888	10,211	100		+-	12,979	8,979	132	7,176	13,016	57,087	154	87.0	1 232	2,632	1,560	123	4,641	4,850	722	14,398	1 00 1	-	1		1		,	1	1	1		2 1	1	138,310
	Basswood		123	628	328	1 6	4.262	-	222	4.056	2,308	6,586	13,735	903	56 130	145	2,605	2,946	13	2,994		-	1,879	2 22	4 111	239	104	120	558	493	133	1,798	204	+	1	1		•		1	1	, ,				96,117
	Ash		283	273	354	42	3.358		256	1.762	2,216	4,368	3,613	253	388	263	1,774	2,070	1,031	8,084	3,204	18,975	2,848	16,835	19 160	2,321	12,494	6.844	15,533	8,977	6,524	58,147	101	128	9	134		1		1	•		S	1 22	139	115,833
	Reporting Aotive Sawmills	Number	85	351	222	13	1.075	32	185	340	505	1,036	144	198	+	+	316	669	496	896	_		_	1 167	+	+	_	-		839	285	+	9,	1	429	3,65	123	114	237	28	147	44	84 6	601	1,664	15,811 115,833
	State and region		Connocticut	Maine	New Hampshire	Rhode Island	Vermont NEW FNOTAND	Delaware	Maryland	New Jorsey	Pennsylvania	MIDDLE ATLANTIC	Michigan	Minnesota	Alsoonain	Illinota	Indiana	Kentuoky	Missouri	Tennessee	Wost Virginia	CEN TRAL	North Carolina	South Carolina	SOUTH ATTANTIC	Alabama	Arkansas	Georgia	Louislana	Mississippi	Texas	SOUTH	CAC TODA INT MEN COLUMNIC		Washington	PACIFIC NORTH		Montena	ROCKY MOUSTAIN NORTH	Aritona	Nam (device	South Dakota	Utah	ROCKY MUNITAIN SOUTH	WES TERN UNITED STATES	UNITED STATES T O T A L

Table 36.--Reported hardwood and coftwood lumber production, by State and region, and cetimated production of hardwoods and softwoods by State, 1930-Continued

,			
٥			
٥			
ı			
Ĭ			
5			
•			
١			
,			
١			
,			
ŀ			
١			
ı			
ļ			
ļ			
١			
i			
ŀ			

	Estimated Total	Speciee	28,000	300,000	115,000	000 000	146,000	836,000	25,000	120,000	15,000	240,000	320,000	720,000	000,020	000,007	1.500,000	60,000	150,000	300,000	000,000	580,000	650,000	1,990,000	1,200,000	300,000	2,800,000	1,580,000	1,040,000	920,000	1,700,000	1,700,000	1.160,000	9,280,000	40,000	17,166,000	_		Same	8	0 5	-9.1	ported				10 100 001
	Total All	Species	20,626	222,104	82,101	181,702	94.217	607.668	8.436	47,666	12,333	109,617	208,762	386,814	906,831	636,844	1,328,064	26,212	97,837	189,465	126,736	413,937	406,083	1,367,467	814,836	707,415	2,017,739	1,341,624	869,379	763.484	1,606,718	1,484,378	1.045.262	8,140,361	13,349	3.654.075	5,502,129	9,166,204	1,614,263	840,409	1.137.399	95,497	64,888	142,886	6,489	26,132	100 001 61
	Estimated Total	os .	9,874	272,796	87,183	206,426	72.512	662.910	12,915	58,686	163	48,800	80,910	201,474	119,980	284.264	696,969	1,067	31	23,621	29,804	103.625	116,752	275,288	967,293	670,144	2,050,819	1,358,081	681,488	839,519	1,118,867	1,290,907	163,367	7,289,052	246	11,066,756		•	Samo	0	0	-94	ported	-	-		12 121 240
	Total Softwood		7,238	201,983	242,242	156,283	47.116	478,458	4.358	23,311		22,289		102,876	167,712	268,608	619,399	538	20	14,917	988,81	76.623	86,202	197,378	656,820	526,744	1,476,173	1,163,186	569,684	632.564	1,057,473	1,127,173	149,362	6,387,080	82	3,636,438	5,491,388	9,128,826	1,513,938	839,759	1.138.729	96,497	54,664	142,885	6,306	26,131	19 101 240
	Sprioe	•		60,441	30 340	10,170	23,934	104,006		125	1	1,510	32	1,667	6,539	3,932	12,902		ı	56		1	46,564	46,589	347	102	738		•		1 1	ı	1 1		1	186,901	103,899	233,136	426	7,969	21,312	-	11,210	4,970	1,232	91 664	
	Redwood			1		1	-		1	1	1	'	•	•					1	1		•	1	1	•						2	1		2,964	Ш	2,964	•	•	400,108	1 1			'		•	•	1001
	Yellow		•		200	'		300	4.341					27,158							14,700	.99			Ψ.	474,521 288,751	L,		533,752	611.821		1,101,580	149,362	1,406 6,978,017	•	1.210	•	1	•	•		1	1	1 1	'		
	P i n e		6,608	110,834	124 060	104,009	7,649	307,720		483	•	10,280	10,779	21,642	144 309	42,153	205,783		,	674	37	5.112	4,297	10,120	7,149	0 820	16,969		ı	1,405		•		1,406	72	1,210	86,881	87,091	•	432,438	458.038		•		•		546 120
Sc	Sugar		•	•		,				•	,	1	•						•			1	,	1	,	•	1		•	, ,		i			P	8.011		8,011	197,148	1 (1	1	1 1	3	1	206 160
SOFTWOODS	Ponderosa			•						•		•	•		• 1			•	ı			•	ı	•				•			•		. 1	1		959,581		1,294,635	647,058	133 709	353,672			59.464		200 080	c
	10-1	pole		2	1	0	1 1			'	•	9	•	- 9			100		•	1		•	1	1	•	1 1		•	•				1 1			- 1	2	9 211		1 1,017	F	+	15,426		1,153	11,758	-
	Larch		8	9 42	•				ľ		'		1	1	1 704		7 5,139	_	•	9		9	- 2		1 22	-	6	•	_	α	1	'	1 1	8		9 9,473		ш		332 66,281	332 134.170				•	•	1 066 506 169 640
	Hemlook		1,618	23,539	10,01	10,01	11.444	64.580	•	327	u)	10,109	41,726	52,21	80,000	207.747	291,047	1	1	3,836	'	7,586	34,995	46,418	1,455	6 144	7,599	1	'		'	'	1 1		1 0	119.379	_	-		33	33		'	' '			_
	White					'				•	'	•	•	•	• •	. 1			'	•			•	•	•				1		1	•		-		10.961	25,853	36,814	110,921	53,114	53,184		980	cc1.c	349	113	207 494
	Balsam			2,381	-	000	4.042	6.988	'	٠	•	35	-	35	404	121	893		•	1		1		-	1			ı	•		1	'		•		7,916	1	•	•	1 1			•		1		'
	Cypress Douglas-fir)		•	ı					ı			•			1		•	•	ı		ı	ı		1		1	ı	1		ı	ı		•		2,369,082	3,826,066	6,185,128	133,110	61,031	108,616	84	6,878	10,735	718	1,774	6 463 043
	Cypress			1						84	•	•	•	42		1		538	1	3,400	4004	4.488		12,508	20,680	3 216	76,056	7,448	35,932	19,317	108,713	24,983	6.795	402,209	1 000	430,867	1	•	•	1 1			r		•		
	Cedar		12	4,726	Ω. P	oч	33.0	4.806	17		54	101		272	936	2,484	3,635		8	216,1	701	2,511		4,646	2,898	4 287	7,246	1,690	1			610	160	2,477	10	38,613	143,734	182,247	26,104	7,814	7,614				9	1	214 970
	State end region)	Connectiont	Maine	Nessachusetts	Dhode lelend	Versont	NEW ENGLAND	Dolaware	Maryland	New Jersey	New York	Penneylvania	MIDDLE ATLANTIC	Minnecote	Wisconsin	LAKE	Illinois	Indiana	Kentuoky	Chio	Tennessee	West Virginia	CEN TRAL	North Cerolina	Virrinia	SOUTH ATLANTIC	Alabema	Arkansae	Georgia	Louisiana	Mississippi	Texas	SOUTH	PRAIRIE 1	Oregon	Washington	CNORTH	PACIFIC SOUTH 2/	Montana	ROCLY MOUNTAIN NORTH	Aritona	Colorao New Marioo	South Dakota	Utah	ROCKY WORD TAIN STITH	WESTERN INT TELL STATES

1/ Iowa, Kensas, and Nebraska. Z/ Celifornie and Newada.

Table 37. -- Reported hardwood and softwood lumber production, by State and region, and estimated production of hardwoods and softwoods by State, 1931

Estimated Total Hardwood	8,072	30,818	14,551	049610	59.408	150,059	8,605	61,059	9,884	175, 404	173,893	410,820	49.571	245,011	550,825	39,985	99,911	219,855	148,353	118,781	322,583	1,265,000	158,279	205,126	183,708	547,111	201,373	50,988	79,931	350,482	241,114	60,284	1,147,031	19,595	29,840	4,088,491		Same		8.8		-92	ported					24.245	4 110 738
Total Hardwood	5,781	19,495	8,311	1 440	32,732	87,993	1,554	14,852	7,241	89,041	82,283	100 242	31,448	200,488	421,177	18,439	62,775	102,012	60,912	52,511	199.237	894,405	88,074	139,973	104,001	332,048	159 525	44.547	59,254	316,846	189,213	47,851	935,400	5,854	10.453	2,545,447	10,572	23, 704	87	181	9	138	88	3	1	180	338	24.246	2 270 409
All other	,	1 0	2,073	022	100	2,393	-	,	4,740	4,572	066	10,002	35	255	359	181	339	1,750	598	717	1,240	8.804	725	495	339	1,559	7.74	5,202	110	24,103	5,018	1,209	39,058			52,473	5,397	14.324	80	1	•			•	,	,		14 384	70 057
Yellow poplar	128	1	g *	,	1	159		1,512	70	10	1,121	2,713	•		2	108	1,492	14,008	13	977	29,031	71.235	7,990	23,819	15,865	47,475	18,787	4,189	12,795	2,842	12,237		50,850	1 1		172,437	1 1		1	1	-	'	1 1		1		, ,		170 427
Walnut	63	1				2		43	2	2	84	114	· I		49	1,075	3,338	2,441	3,052	3,972	177 67	15,819	41	1	209	220	920	1,500	7	~	4	- 21	2,150	2,143	4.752	23, 245	BQ	100	1		•				1			1	22 240
Tupelo	1	ı					-	89	ı	ı		0				805	88	46	288	4 10	285	3,104	7,878	30,554	3,740	42,182	10,859	5,552	5,170	57,284	8,275	947	90,002			135,295					-	-	•	1 1	1	ı	•		176 000
Sycamore	ı	•				-		4	1		255	092	1		1	909	786	391	1,178	182	0,020	8.515		2,495	7.1	2,567	2,585	100	1,311	2,766	1,963	15	11,707	15	51	23,211					-	•			'	,		•	- 50
Red gum	1				1 1		120	905	41	ı	71	1,134		1 1		918	423	1,321	3,872	1.177	416,014	24.288	14,326	68,839	4,509	77,474	25,635	13,825	16,443	89,765	47,879	17,058	240,419		1	343,315			-		•	-			•	ı		•	244 216
Oak	4,305	1,037	2 490	1 398	1.945	13,557	1,312	10,092	2,204	5,177	43,789	4 4 7 E	2,538	4,105	11,079	12,510	24,053	53,943	44,199	24,622	81.811	359,672	35,729	8,027	81,046	105,802	100 549	10.587	17,379	115,018	81,578	23,211	397,467	2,738	3 378		- 6	23.52	2		-				,	1		S.	+
Maple	756	1,894	3 525	22000	13.015	20,629	17	1,305	\$	19,370	11,473	32,200	144	78.355	206,151	450				7,505		_	_		$\overline{}$	\rightarrow	_			352	937	1	5,585	372	372	+	3,094	4 699			•				'	'		V 500	4,033
Hickory	47	, ,	7.0	67		55		26	8	84	\rightarrow	2007	_	_	35	297	747	1,407	366	1,145	1.845	8,009	807	139	514	1,450	829	438	87	186	1,032	- 55	3,738	80	α	14,372					1							-	
Elm	8	44	9 6)	341	438		,	10	427	1,289	1,725	577	17.857	25.519	535	2,879	418	857	2,255	827.60	12.557		418	2	423	857	141	223	8, 219	2,606	390	15,765	757	1 033	+	1				-	•			1			•	
Cotton	5	о ъ		,	188	189		•	ı	22	17	66			-	+-	_	_	4,554	188	4,011	11.238		1,068	216	1,284	2,340	221.60	413	7,935	14,450	154	-	513	513		950	4 515	2010	131	-	131		8	,	155	110	000	4,300
Chee tnut	98		224 8 5	3 0		412		574	45	287	5,551	18451	1 1	1 1			51	5,592	1 6	2,040	38.582	57.204	10,380		12,830	23, 210	236		241	1	•		477	2		88,750	ı				-	-	1		•				
Birch	208	15,831	11 126	771611	8.584	37,180		25	8	12,187	1,540	10,772	1.897	75.016	112,771	13	02	28	9 9	150	351	7.231	590		99	-+		1	24	4			35	80	80	171,715	1	12	1		2		ı		•		•	- 12	77
Beech	85	8 5	431	672.67	5.283	8,489	111	207	18	12,951	9,987	272 62	H 0.0 H	8	+	+	7,278	5,443	34	6,715	8 299	33.471	137	•	395	532	408	972	38	4,371	4,911	75	10,784	•	T	20			-		-	-		· ·	'	'	-	1	
Basswood	81	88	130	2	1,704	2,374	,	53	_	_	1,952	+		21.431	29,258	88	1,042	1,729	2 ;	711	8.756	+	2,028		1,808	3,834	136	4 62	122	48	325	18	716	203	212	+	1				-				•	•		•	
Ash	52	120	13.5	244	1.591	2,108	,	70	8	741	2,257	3,036	87	3.085	5,442	84	735	517	454	1,261	1.389	+	+		235	3, 269	2,488	3,330	3,828	5,350	7,987	4,540	33,111	32	44	67,419	127	127				'			'	2	, "	0 2 5	201
Reporting Aotive Sawmills	Number 50	192	139	10	_	807	25	139	13	-	+	867	_	152	+		205	444		233		Т	1,056			7		152			_	188	6.3	32	44	1	355	892	150	109	88	195	97	57	58	S :	7.58	т	10000
State and region	tiont	Maine	New Hampshire	Shode Island	Vermont	NEW ENGLAND	Delaware	Maryland	New Jersey	New York	Pennsyl vania	Mobiles Altabile	Minnesota	Wieconsin	LAKE	Illinois	Indiana	Kentucky	Missouri	Unio	Zentesses	CENTRAL	North Carolina	South Carolina	Virginia	SOUTH ATLANTIC	Alabama	Florida	Georgia	Louisiana	Mississippi	Texas	SOUTH	Iowa 1/	PRAIRIE	EASTERN UNITED STATES	Oregon	PACIFIC NORTH	PACIFIC SOUTH 2/		Montana	A SOCKY MOUNTAIN NORTH	Colorado	Now Mexico	South Dakota	Utah	Myoning BOCKY MOINTAIN SOITER	-	Thirms on me and a st

Table 37. -- Esported hardwood and softwood lumber promotion, by State and region, and estimated promotion of hardwoods and softwoods by State, 1931 -- Continued

SOF TWO ODS

	Es time ted	Total all Species	18 000	240,000	75,000	180,000	110,000	000,609	16,000	100,000	10,000	220,000	260,000	605,000	320,000	150,000	000 010	40.000	100,000	240,000	180,000	120,000	400,000	400,000	1,480,000	000,006	660,000	200000000000000000000000000000000000000	000 000	860,000	880,000	820,000	1,050,000	1,100,000	700,000	5,880,000	19,756	000.08	11,604,000			SALIDO	60		102	1	neo rod				8.393,432	9,997,432
	Total	Spsoies	12,891	161,830	42,807	2 950	60,809	385,542	3,529	29,088	7,341	74,062	123,027	237,037	256,663	360 041	711.672	18.448	52,823	111,364	74,918	52,707	283,462	248,991	820,669	500,802	450,367	311,370	729 039	507,715	578,626	469,617	949,232	78 978	555,814	4,721,223	6,920	-	+=	-	3,907,997	957 740	499,899	158,218	666,118	85,086	58.767	26,840	5,794	18,629	8.393.432	16,522,643 19,997,432
	Estime ted	Total Softwood	9.928	209,184	60,439	3 071	50,594	458,941	8,395	48,941	138	44,596	88,107	166,175	84,057	100,529	379.376	16	68	20,136	35,647	219	83,568	77,337	215,000	741,721	454,874	1 562 040	1,002,009	452.627	609,012	640,069	899,518	808,868	839,736	4,712,989	160	160	7,517,509			SELEG	978		178-	1	n and				8.369.187	15,886,696
	Total	Sof two od	7.110	132,335	34,496	155,4	27,877	277,649	1,975	14,238	100	16,011	40,744	72,066	67,420	159,655	290,495	7	47	9,342	14,004	98	55,034	47,754	126,284	412,728	510, 394	104 070	821 802	348,190	632,079	400,363	832,386	674,008	507,963	3,785,623	56	28	5,482,764	2,617,463	3,894,865	967 673	499,788	158,208	667,976	85,085	58.787	26,840	5,834	16,519	-	13,651,951
		eonide		34,693	280	0//6%	15,949	55,698	-	1	1	1,164		1,164	1,884	* T30	8,758		1	1	1	1	1	25,094	25,094	890	1 *	136	000		1	1	1		1	1			91,598		\neg	666	1-	_	9,075	1000	75	2 1	1,466	1,663		
		Кедтоод		'				1	ı	ı	•	•	•	•	ı	1 1	•		1	1	1	1	ı	1	1	ı	ı				1	•	551		1	651	1 1		551		-	210.316		1				•			210.316	210,866 233,617
		MOTTOI		1	•		•	1	1,975	13,958	10	23	8	16,388		١ ١	•		1	4,491	10,195	S	34,393	475	49,584	391,533	271,193	848 381	613,664	322,673	387,708	379,668	679,776	69.167	506,126	3,515,692			4,429,643	•	•			-	1		1 1	1	1			1,429,643
	- 1	92100	8,222	80,220	32,207	1.507	4,243	186,996	1	112	8	7,369	0,200	109 601	10,037	22,979	87,857		ı	703	1	16	3,732	1,375	5,825	2,085		10,000	277672		ı	612	ı		1	812	- 56	56	308,266	4,971	76 264	*07*0/	316,115	17,867	333,972		1 1	1	1	+	410,236	715,504 4,429,643
Sa	-	ongar	•	•	•		•	-	•	1	•	1	•	-	1		-		1	•	'	•	1	•	•	1	1			1	•	1	•		•	-	1 1		1	8,594	F 50A	99.545	,	,	•			•	•		106,139	
our Income	۰۱	ronderdes		1	•	. !	•	•		ı	•	1			1	1			•	ı	•	•	1	-	•	ı	1			,	1	ı	ı		•	1	г			734,229	276,254	457,407	103,323	64,641	187,864	19 150	48 027	26,840	2,086	186 708	Id	1,822,460
	_	pole		1			-	-		,					1	1 1			1		•	•	1	-	-	,				1	•	•	,		•	1			-		3 8	2	573		1,314	15 564		_	1,147	23 709	25,043	25,043
		No.		31 162	20			180	1	156			100	4		38 1.098	+	H	1	8	1	- 19	- 22	100	83	200	-	84		-	-	8	_	_	•	8	1 1	-	36 3,327		88 21 317		845 18,523	-	845 60,315	-	_	-	-		81,	
	T	re nemona			1,903			29,148			_		* 00 OV	+	212 00	129,688	T	-		2,400				20,810	+		- V	+	+	_			-		_					40 77,098				0	2 1	65	- 26		264	44	79 670,645	79 960,4
	F 1 F				25		6/	845 -				22	c	1		126		1	' -	' -	<u> </u>	<u> </u> -	1	1	-	1			-		-	<u> </u>	_		'	1	1 1		11,488 -	- 3,140	25 287	- 66.276	- 27,56	-	- 27,67	1 1	- 1,19	-	1	1	- 121,479 670,645	488 121,4
	Donnellon of the Bal			-		-	- 2	4	1	-			-	•			9	-	1	-	•			-	•					1	•	1	-		-	1		1	Н	1,676,213	4 469 323	105,177	24,983	29,469	54,452	7.107	9,486	1	870	+	4,648,455	\vdash
-	- Grand			1		1	-	1	1	8	1	•	9	- 1		. 1		7	c,	326	3,806		3,275	-	7,421	15,269	000	57.332	6.874	,317	144,320	2985	62,060	75	1,837	267,130		-	331,691	- L,	4 4	t	-	1			-	,	1			331,891 4,6
	ر مورس			728	907	23	48	882	1	- (8 6	2	66	1 102	156	2,785	4,094	1	42	1,422			2,212 3	1	4	2,571 15	_	+-			_		1 62			1,830 267	1 1	-	_	34,732	0.119	18,276	2,430	37	2,467		1	-	2	2	-	
	oto the state of or	-	Connecticut	Maine	New Hempshire	Rhode Island	Vermont	NEW ENGLAND	Delaware	Maryland	New Jereey	Pennsylvania	MIDDLE APPANDED				ы	Illinois			Missouri			18		North Carolina	_	A ATLANTIC		83	Florida	Georgia	Masiana	Oklahoma		OUTH	Iowa 1/		I UNITED STATES		TH TH	2/		4	KY MOUNTAIN NORTH	Colorado	New Mexico	South Dakota	Utah	ROCKY MOUNTAIN SOUTH	WESTERN UNITED STATES 13	니

1/ Iowa and Nebraska.

Table 38.--Reported hardwood and softwood lumber production, by State and region, and settmated production of hardwoods and seftwoods by State, 1932

HARDWOOD S

Estimated	Total Hardwood		4,442	13,317	27,063	2,467	38,768	110,224	3, 590	7,826	121,247,	115,304	289,342	116,426	26,341	2 40 400	29 631	69,997	178,464	113,249	99,784	211,264	950.363	133,435	157,136	123,610	414,080	102,021	26,547	36,785	179, 148	2,689	000 69	682, 973	8,260	20,000	2,706,352		Same		8.6	Ę		ported				8	16-567	121 ATA
-	Total Hardwood		3,049	12,329	12,633	1,189	17,151	54,280	948	4.468	29,438	42,045	85,141	80,836	16,939 64,588	162,423	8.032	26,852	45,810	28,518	31,903	104,326	357,261	68,114	99,307	62,244	150 00	71,023	20, 252	21,083	145,116	2,044	49,931	497,826	1,418	3,433	1,390,029	5,983	15,081	150	302	132		æ.	7	- 24	77	204	15,567	1,405,596
	All Other		20	9 9	161	1	80	2,009	150	2,483	138	570	3,442	445	448	908	101	309	668	93	283	1,053	3.690	291	516	149	300	746	1,439	225	7,478		122	10,799		-	21,802		ı	•			'	1				•	_	21,802
	Yellow poplar		96	. 3	1	'	1	138	742	25	24	545	1,338	ខ្ព		٥	202	447	7,645	18	642	17,734	39.879	7,149	1,845	9,216	13,210	12,845	1,719	4,792	1,792	0E2 6		26,494			86,065						,				•			88,065
	Walnut		1		٠,	•	•	7		•	,	70	73	80			132	1,497	1,396	1,648	1,449	833	7.127	41	4	345	080	191	3 ,	•	•	•	7	256	1,048	1,300	9,155	1 1	,					•						9,155
	Tupelo		1	•	•	,	•	•	'	1	18	8	27	ı	•		303	7	193	210	8	455	1.636	3,472	22,898	200	28,870	9,093	1,164	1,061	34,137	32.1	8,632	60,041	, ,	•	88,574			•	•		•	•	•		1	•		88,574
	Syca- more		7	' '		1	•	7	- 42	2 10	,	•	81	2	• 1		280	470	530	1,046	149	1,229	3.736	19	421	8	460	1,205 430	2	596	558	000	7	3,472	S.	2	7,757			•	•	•		•	•		•			7,757
	Red gum		'	1 1	1	•	•	•	35	- 1	1	86	864		1 1		210	503	723	1,480	204	5,329	8.382	13,505	56,508	4,838	74,861	10,999	169 8	6,384	37,965	000.0	12,371	118,170		,	202,267	1 1		•	•			•				•	-	202,267
	Oak		2,482	900	1,320	1,159	969	8,562	755	1,838	2,745	18,147	28,422	731	3 443	5, 279	5 420	12,133	25,524	18,318	16,327	60,464	184.031	28,757	6,818	38,241	72,816	36,602	3,119	6,125	44,365	2,024	23,887	214,931	170	821		.02	70	150	•			,				•	220	516,082
	Maple		102	1 939	1,892	10	6,876	11,986	0 4 8	25	15,362	6,824	23,162	55,809	242	82 OR3	151	4,607	1,131	999	4,174	3,712	28. 782	2,865	2,435	1,366	9,666	102	439	283	136	0 1	8	3,262	200	240	156,181	1,805	3,623		1			•		•			3,623	159,804
	Magno- lia		'	, ,	•	•	•	•	1	' '	•	'	•	•	, ,		' '	1	•	'	•	•			•	•	•	607	783	12	8,267	T 0 1	1,011	9,073		•	9,073			-	•			,	•	•	, ,	•	•	9,073 1
	Hickory		36			1	1	39	. 2	15	15	400	471	8	, 8	23	23 25	236	361	102	111	926	3.480	483	===	116	710	233	836	82	244	Ç.	41	2,942			7,665	, ,			•			•		•		•	·	7,665
	Elm		9 8	8 8	}	1	124	187	1	r ç	155	748	937	2,535	5 911	9 OR3	524	1,059	323	972	2,086	190	5. 790	20	309	12	371	386	106	\$	892	2	89	3,169	09	632	20,169				•			,	•	•		•		20,169
	Cotton- wood	-	1	, 8	12	•	83	118			9	8	92	120	13,908	4 848	745	139	472	3,468	81	1,106	6.218	82	971	588	1,342	723	2 2 2	127	6,230	*00°T	319	94,040	110	251	6,843	1,643	1,725		102	132		g	-	1	82	186	2,043	8,886
	Chest- C	-	64	280	32	8	•	405	468	2 5	_	_	Н	_	. 1	+	-	142			1,586	3,798	376	8,715		5,688	14,403	3	. t	31	,		•	81		-	48,112 4							,	•	•		•		18,112 4
	8irch (119	10,041	8,175	,	5,039	24,189	133	101	4.685	946	5,792	15,922	20 003	37 505		,	123	17	210	199	+	+	_	111	686		,	13	,	1	,	14		,	72,662	- 89	68					,				•	68	72,730
	Beech		16	_	781			3,337	92	8 8					300			4,694	2,234	•	2,870	2,308	17.097	191	. !	188	347	527	33	30	2,680	7001	155	5,332			8	, ,	,	•	,			1	•	•		•		42,308
	Sesswood		15	43	169		953	1,474	,	* I	961	675	1,640	2,378	364	A 430	65	491	384	,	390	1,058	6.838	1,161		880	2,041	9	434	п	63	91.	14	099	200	Н	8							•		ı			1 1	21,258
-	Ash Be		42	9 8	88		1,549	1,836	, ,	21.	435	843	1,305	755	48	200	88	412	609	179	721	3,486	6 724	788	6,471	287	7,546	1,966	1,477	1,605	2,309	13	3,282	15,090	» •	1	-	54	70					1	•	, ,	PT -	18	\vdash	34,364
	Alder		'	1 1		•	1	•					•	•	•			•	•	•		•	t	-	,	+	†		•	•			•	1		,		3,731	9,525				,			,			9,525	
Reporting		Number	23	267	120	თ	145	579	2 5	= =	137	211	456	53	112	222	35	117	188	166	153	304	1.087	849	235	492	1,376	485	124	200	108	32	123	1,885	3 8	21	7	277			103	176	22	119	52	12	4 42	П	1,201	
8	State and region		Connecticut	Maine	New Hampshire	Rhode Island	Vermont	NEW ENGLAND	Delaware	New Jersey	New York	Pennsylvania	MIDDLE ATLANTIC	Michigan	Minnesota	TEROOMETH E		Indiana	Kentucky	Missouri	Ohio	Tennessee	CENTRAT.	North Carolina	South Carolina	Virginia	SOUTH A TLAN TIC	Alabama	Florida	Georgia	Louisiana	Oklahoma		SOUTH	Kensas 1/		N UNITED STATES	Uregon Washington	PACIFIC NORTH	PACIFIC SOUTH 2/	Idaho	ROCKY MOUNTAIN NORTH	Aritona	Colorado	New Mexico	South Dakota	Wyoming	티	┥	

Table 38.--Reported hardwood and softwood lumber production, by State and region, and settimated production of hardwoods and softwoods by State, 1932.-Continued (Thousand feet board messure)

										_				Estimated	Total	Es tima tod
		Ge.				ما	1 n						Total	Total	All	Total all
Сурговв	Douglas-fir	Balsam	Whi te	Hemlock	Larch	Lodge- P pols	Ponderosa	Sugar	Whi to	Yellow	Redwood	Spruce	Softwood	Softwood	Species	Species
		,		715	'				1,726				2,442	3,568	5,491	8,000
t	•	1,596		9,518	G G		•	1	49, 285	1 1	1 1	28,231	30,773	175,823	38 702	200,000
, ,		135		4,978	2	. ,	1	1	38,821	•	1	4,115	48,051	102,937	60,684	130,000
ı	1	1 7 1	1	130	1	1	1	•	1,563		1 1	010 01	1,703	3,633	2,892	000 9
٠.		3.188		24.985	12	-			121,508			44,393	196,309	388,776	249,689	499,000
1.8				1 25		1 ,			150	3,013 9,473	1.1		3,013	11,410	3,961	15,000
٠,		•	•	•	•		•		100		1	•	100	175	4,568	8,000
1	•	9	•	4,535				,	4,323	35	ı	408	9,409	38,753	58,847	160,000
. ♀		٩		32,170	8 8				7,871	12,561		415	53,094	183,658	138,235	473,000
		107	,	22,885	692		1		5,761			630	30,254	43,674	111,090	160,000
1 (•	381		400	110			1 1	14.165	1 1		804	65,759	83,397	120,347	180,000
1		515		52,887	1,473		•	,	67,993			3,739	127,095	190,630	289,519	430,000
100	-					,	,	i			,		100	369	8,132	30,000
1 6		1	1	1 .	1			1	167	י אר כ			1 5 5 5	21 538	26,853	200,000
3,250	1 1			70T 65					2	3,483			6,738	26,751	35,252	140,000
1	1	•	•	27					42				69	216	31,972	100,000
1,257		1		4,197	1	1	1		1,092	16,403	1 1	פונ ונ	24,067	48,736	128,393	300,000
7 6 677		•		16,977	•				3.093	22.933		11,115	59.952	149.637	417,223	1,100,000
2,954 14,408		•	,	1,217					2,943	293,206	•		314,738	616,665	382,852	750,000
_	2 (•	•	03.	1	1			1 Y	226,171		- 011	254,505	325,865	353,913	450,000
╀	100			2,375			<u> </u>		5,591	674,814		119	733,885	1,346,920	963,550	1,760,000
398 3,887	1	•	1	,		,	,	,	-	429,564			483,947	696,979	544,008	700,000
11,105	1	•	1		1				1 1	194,458	1 1		305,563	393,453	320.408	420,000
	1 1								697	235,042			242,573	423,215	263,556	460,000
2 38,538		1	1	1	'	_	,	1	1	383,222	100	•	421,910	520,852	567,028	700,000
4 8,71	- 2	1	•	•	'			1	,	414,365			423,081	82 311	531,397	85,000
1.742	1 1	' '	1 1		1 1				1 1	353,571	1 1		355,313	491,000	405,244	580,000
478 115,250	- 0				•		,		697 2	2,358,590	100		2,475,115	3,442,027	2,972,941	4,125,000
1 1	1 1	1 1						, ,						1 1	1,418	B, 260
									,	,				1	3,433	20,000
165,	~	3,707	-	138,394	1,574			Н	197,853 3	3,068,898	100		3,544,461	5, 700, 648	5,034,490	8.407.000
27,356 -	1,018,515		13,935	43,452	330	1 1	196,597	1,341	1,955		1 1	51,138	1,594,794		1,603,892	
	2,788,679		16.025	198.792	5,059		833,351	1,341	83,019		,		3,849,500		3,864,531	
	69, 545		29,710			Ш	385,503	Н	•	•	135,527		580,370	Same	680,520	Seme
-	15,371	1	3,737	2	10,811	752	45,354	1	189,425	1		2,105	248,276	6	248,378	:
719	31,166		3,767	- 2	i	1,231	100,251		172,130		,	5,597	359,294	2	359,428	}
1	35	•		1	╀	1	58,127		,		,		58,152	į.	58,162	ę
1	3,318	•	587	•	,	3,958	25,726		•	1		5,488	39,085	7	39,163	4 5 6 5
2	9.7.4.9	1 1	L, 045				17.370	1 1			1 1	707	17,370	ported	17,370	noo rod
28	947	'	62	1	,		1,393	,	•	•	1	1,450	4,859		4,913	
	11 811	'	2000		-	12,941	4,627	,	•	1	-	2,435	20,821		20,892	
75.640	2.904.248		51,503	51 503 198 794 48 490 19 119	48 490 1		1 287 748 47 702	+	235 149		100	2000	301 106 - 301 106	301 105	277 311 3	5.116.742
	2000		100	201-00							1	- CK X	5. 101. 1750	CITATOL	24. TUTTE	

Kanses and Nebraska. California and Nevada.

Table 39...-Resorted hardwood and softwood lumber production, by State and region, and estimated production of hardwoods and softwoods by State, 1933

	Estimated Total	He rdwood	4,761	11,697	19,220	1,584	35,632	6 74 4	32,918	8,611	122,981	338,693	146,417	17,703	296.861	39,219	89,991	149.219	99,196	240,247	1.047.891	139,683	200,871	108,101	440,004	215,290	50,222	279,886	222, 500	8,511	1,093,226	20,000		Samo		ì	Ę	7	porced					36,413	1000 1000
	Total Hardwood		3,279	5,793 4.809	11,466	778	39,525	844	5,048	5,097	67,808	108,248	118,851	112,149	239,787	7,933	42,329	30,792	37,402	136,283	439,824	79,838	132,387	60,798	1086212	178,814	44,113	259,984	178,228	5,924 88,845	923,853	3,930	21,108	14,914	020,000	115	1	116	-81	1		35		38,413	2,082,281
	All other		1	2.002		ı	2,007	-	11	3,940	1,072	6,678	17	2	19	24	130	3 1	8	1,345	3,302	123	35	689	120	2,817	56	7,990	3,897	- 33	14,591	97 499	176	1 72	0/1	,	1	1		•	,	٦ -	-	178	27, 498
	Yellow Poplar		81		•		. 2	1	319	49	724	1,092	2		2	24	1,309	24	898	13,230	45.215	7,423	2,111	11,300	20,034	86	2,043	1,377	11,936	, -	43,303	110 697			•		1	•		•	•		•		110,627
	Walnut		1	2		1	1	2	22	52	21	127	89	' '	8	820	3,643	3,891	3,772	695	18,073	167	80	359	200	48	•			00	130	3,089	010477	•			-			•	•				22,015
	Tupslo		,	1 1	'	ı			19	1	, ,	19	-			131	4. 4.	472	124	986	1.898	11,221	788 20,648	4,308	26,177	5,161	8,212	32,373	9,168	9 11	84,445	120 640	-	•	•		-	1	1 1	'	•		•		12,633 1
	Syca- more		1	1 1	,	ı		,	11	10	34	55	2	1 1	2	75	162	177	103	1,642	2.285	47	788	14	649	1,637 5,161	67	1.848	2,462	48		1 2		•		,	1	1		'			•	1	11,201
	Red gum		1		1	,		37	948		102	1,086				486	167	1.274	100	19,834	23.116	20,959	82,870	2,659	106,488	41,073	17,630	78,932	42,043	360	255,477	200 200	200	-	•		•		, ,	•	•		•	1	388,186
	Oak		2,891	530	1,003	737	6.219	772	3,095	1,017	38,090	44,113	701	4, 104	8,365	6,503	17,305	21,328	16,401	71,984	211.467	+	_	-4"	7	48,840 99,385	6,300	609.06	68,158	4,829	-	+	51	-	Į.	. .	1		1 1	,	1			Н	-
DS	Maple		217	618	2,107	7	9.461		281	14	13,280	24,794	80,673	47.720	28,419	276	7,022	333	5,974	4,626	1	1	3,521	2,563	8,265	2,822			1,600	8 2				2,733	P 688		•	•	• 1	1	'	1 1	-	5,888 51	21,272 85
HA RUMOODS	Magno-		1	1 1	'	1	,		,	,		1	1		-		ı	1 1	•	1	•		1	,	1 2	620	2,846	11.149	1,405	4 482	20,626	1 00		•	•		•	•	1 1	1	1		,		20,528 2
	Hiokory		16	. E		1	99	24	8	14	352	454	41		41	122	191	174	722	720	3,663	540	341	98	1967	1,982	338	1.128	848	93	5,593	0.00	1000	'	•		1	1		,	•		ŀ		10,674
	Elm		53			. !	89	3 ,	1	1 6	27.1	459	4,478	249	5.285	244	1,968	249	1,832	1,032	5.468	28	314	14	364	3,474	503	4.580	1,683	36	11,884	- 6	+-	-	•	,	1				1	1 1		\vdash	33,317
	Cotton- wood		•		1.5	, ;	46 81	3 .	,	•		9	284 4,478	9,248	9.430	205	2,696	2.896	273	7,198	13.916	83	7,002	41	977	15,537	1 0	19,694	27,423	723		542		917	8,037	115	,	115	. 7	,		172	268		107,642
	Chest-		106	1	131	17	310	3	205	22	187	4,589		1 (1	•	8 5	1.9% I	1,481	4,468	32, 785	8,193	. '	4,519	12,712	PT -		8 1	1	1	74	- 0	- 60%	•			•	•	•	•	'	1 (,	٠	60,459
	Birch		81	3,970	8,913	. 1	4,140	1000	19		1,205	6,257	20,721	33.491	54.863	14	39	94	147	128	4.014	239	1	66	338	1 1	ı	, ,	•	1 1			+-	169	169	,	1	•			•			189	81,318
	Beech		\$	300	988	, ;	3 388	_	89	1	7.667		L	312	+	1	4,627	1,002	4,117	1,832	17.089	51		1,008	1,057	285	34	2.743	1,787	9 6	6,521	\rightarrow		•	•		•	1	1	' '	•	1 1		•	43,983 81,318
	Basswood		6	- 62 80	178	1	509	3	21	, !	1,272 983	2,256	5,219	226	19,119	18	927	2 1	356	1,786	1 089	1,093	,	1,388	2,481	80	398	627	140	, 5	1,371		2020	•	•			•			'			-T	
	Ash		53	38	130	::	1 100	3	11	Φ (200	2,087	1,346	988			1,058	717			R 842		8,199	136	8,821	4,339	4,516	6,761	3,902	21	30,845	-	_	8	131	١,		F		•	•	6 1	6	140	54,478
	Alder					'	1	†				,					1		•	•			,	,	•	1 1	1		'	1		\Box	_	11,045	23,789	١,	,				,	1 1		23,769 140 -	23,769
	Report ing Active	Sew- mills	28	150	123	6	432	2 42	47	01	253	404	150	33	381	21	88	125	136	262	811	575	298	433	1,308	345	244	192	549	946	2,901	9	427	-	+	126	68	215	8 2	56	22	65	_	-	_
	State and region A	A	Connectiont	Mains	New Hampshire	Rhode Island	Vermont NFW FNCIAND	Delamine	Maryland	New Jersey	New York Pennay yente	MIDDLE ATLANTIC	Mohigan	Minnesota	LAKE	Illinois	Indiana	Magnit	Ohio	Tennessee	MOST VIRGINIA.	North Carolina	South Carolina		H ATLANTIC	Arkansas	Florida	Louisiana	Missippi	Oklahoma	UTH	PRAIRIE 1	14153		PACIFIC NORTH	ldebo	Montana	ROCKY MOUNTAIN NORTH	Aritona	New Mexico	South Dakota	Utah	ROCKY MOUNTAIN SOUTH	WESTERN UNITED STATES 1,501	UNITED STATES TO TAL

Table 39...-Reported hardwood and softwood lumber production, by State and region, and settim ted production of hardwoods and seftwoods by State, 1833-Continued

Ī	tel Estimated		L	210,000		2.939 6.000	30,092 80,000		1,489 10,000						48,666 80,000	1	L	_	_		188,930 300,000	_			320,570 670,000	2	L	_	473,246 640,000	_	104.636 116,000	-}	7 070 20 20 20 2000	L	10,3	2,268,028		4,628		126,126 ro-	90,092 ported		9,498		8008	8,008 10,977
	Tota	Spe																			_					-							8			2,26	5.36	76	21	12			8		2	7
27.00	To tal	Softwood		198,403			_	443,108					150,30		62,297	203,149	781		27,469	804		72,613	212,10	440 12	461,899		L				108,489	612,28	4, 501, 774		6,971,813	e E C		6		18-	ported					
	Total	Softwood	3,823	99,111	18,978	2,163	16,689	230,510	626	7,220	8.263	24,783	41,121	42,763	37,886	154,388	158	4	7, LL7	10,479	33,647	38,247	89,955	433,561	269,373	982,708	639,202	335,764	420,450	578,026	615,803	505,018	3,586,029		6,084,711	3,234,922	5.326.103	784,628	316,358	441 482	90,092	33,698	89,498	000000	7,826	7,826
		Spruoe	1	28,913	280	60,60	10,419	48,421		1	847	12	859	939	1,840	3,795		•	1	- 21	}	15,445	15,466	670,62		2,075	1	1		1	1 1	,	'		70,816	43,555	106.876	695	2,073	11 314	-	6,140	292		2,375	2,375
		Redwood	'	'		' '		1	<u>'</u>		· ·	-	-	1	1 1			-		' '	1	1	-	1 1	1 1		1		· ·	823	-		823	,	823		,	163,076	1	· ·	l'	1	1		ı	1 1
		Yellow	•	•		'		1	625	002 %	69	19	7,903	1	' '	,	١	1 6	7 624	130 %	26,820	2,397	38,769	260.024	246,344	924,135	637, 409	352,871	412,737	631,688	96,712	501,503	0,474,770		4,446,677			•		١ ١		1			9	, ,
		Whi te	2,374	82,611	76,71	2,101	2,819	181,792		03.6	3,484	4,332	8,046	9,469	19,516	63,588	1	4.6	27	268	166	832	1,776	TTC -	708	1,019	ı	, ,	32	,	1 1	3	20		236,252		Ш	-	219,678	224,362		1	1 1			
		a Sugar		1	• 1	•	,	1		' 1		1	-	•			9	1			1	1		1 1	-	1	1			1		1			1 8		7,735	76	0.5		1	1	1 1	_	1	1 1
SOFTWOODS	1 n	Ponderosa	'	1	1 1			-	'	-	•	1	'	,		1	'	1	_		•	•		' '	'	1	•		'	0		1	'		- 500	233.249	914,33				Ί	16,630	76,280			8,826
	Д	Lodge-	1	1	, ,	'	-	1	1	_	1	1	1	1	1 1	-	•	1			'		1	1 1			1	1 1	1	'	1 1	1			-					1,406	_	6,785	' '		1,467	1,804
-		k Larch	'	50	2 00				1		4	- 0		5 751	٦	2	1)	9	4		000	1 1	9	1	'		1	1			,		2,653		Ц		0 13,673	-	-	•		_	1	
		Hemlook	1,24	6,054	6.87	8	2,935	18,012	•		3,834	20,420	24,254	31,065	61,491	82,566	•	1 0	3	16	3,114	19,773	1040	-	5,706	6,755	1	_	'	1	' '	1		1	167,286		ш				1	1	1 1	_	-	- 1
	اسا	am Whitte		90	87		1	1	• 1		153	1			33	,233 -	_	_		-	•	-	'		•	-	•	-	1	1		1		Ц	99 - 66	12,905	16,528	40,070	7,848	7,883		1,090	10.1	-	cTc	99
-	_	r Balsam	'	<u></u>		'	4	1,553	-			'		1 043	1	1,2	•	1	-	1	_	1	<u>'</u>		_	'	1	_			_	1			2,799	-	•	+	1 1	ľ	_	-	-	_	1	1
		Douglae-fir	,	. 1		•		1	. 1	•	1	٠	•	1 3	•	1	ı	1 1	1	•	•			1	•	1	1	, ,	•	1 1				1	327 704 1	2,446,119	3,852,466	83,081	13,893	36,368	16	4,063	*00 6 11	-	COC T	1,147
		Cypress	•		,	'	-	-	1 1	,	,	•	•	1 1	1	•	158	208	2,944	, 1	2,738	272 3	10,315	29,349	3,236	42,900	12 888	34,360	7,400	43,636		3,611		•	158,436		•	•		1	ı	1 1	1 1		ı	
		Cedar	-	22.	22		15	199		1	38	-	38	288	191	636	1	671	11	1	1,209	1 801	2.044		3,780	5,824	960	30.0	281	500		1.215		•	29, 772	81,886	91,467	6,889	200	989	,	' '	1 1		2	1
		State and region	Connecticut	Massachusette	New Hampshire	Rhode Island	Vermont	Dolon and ENGLAND	Maryland	New Jersey	New York	Pennsylvania	MIDDLE ATLANTIC	Minnesota	Wisconsin	LAKE	Illinois	Kentuoky	Missouri	Ohio	Tennessee	CENTRAL	North Carolina	South Carolina	- 1:	Alakan'ia	Arkansae	Florida	Georgia	Mississippi	Oklahoma	SOUTH		PRATRIE	Oregon	Washington		TABLE SOUTH 2/	Montana	ROCKY MOUNTAIN NORTH	Arizona	New Mexico	South Dakota	Than	O VALIE	Myoming Rocky Mountain South

1/ Inoludes Kansas. No production reported in Nebraska. $\overline{2}/$ California and Nevada.

Table 40 *** Esperted hardwood and softwood lumber production, by State and region, and estimated production of hardwoods and softwoods by State, 1934

	Estimated Total		7, 382	12,191	28, 529	1,365	190 149	100,100	80,838	9.471	122,180	205,407	403,787	210,682	40,303	170,916	421,901	100 040	265.954	203 176	169 262	302 001	315,793	1.430.369	221 692	126,488	196,019	544,097	139,060	259,470	51,495	311,638	254,963	16,731	98,107	1,212,682	13.825	29. 54.5	4,170,513			9	9	re-	_	ported						37,931	4,208,444
	Total Hardwood		5,616	7.735	19,182	982	070 020	11,000	14,659	6.380	39,828	107,657	170,119	177,244	27,452	141,535	346,231	14,678	116 617	72 959	80 405	121 220	188 086	770 430	144 994	79,888	120,633	337,815	114,569	208,789	45,137	284 011	210,514	15,474	79,894	1,016,999	2,584	5,522	2,720,350	18,928	47 289	167	126	151	277	1	94	•	100	021	218	37,931	2,768,281
	A11 Other			1.537		. 8	1 EF7	10001	. 1	1.278	1.734	1,988	5,000	104		2	=	. :	253	120	3 0	200	1 882	4 967	10201	0 00	24	37	53	1,215	2 5	77 01	5.983	402	18	17,942	-01	0.	29,624	,	3 5	3	,					1		1 1		33	29,657
	Yellow			- 81		, 3	110	777	1.528	88	249	1,613	3,486	11		•	=	512	0,000	208	000	20000	53 587	3 6 14	01201	21.6	20.902	35,559	19,406	44	2,442	14,158			\neg	52,950			163,333		•						•			. ,			183,333
	Walnut p	1		-	' '	•	,	4	. "	27	; -	1 95	66	89	,	13	79	207	1,000	01767	1000	10262	1,50	12001	1/401	- b'		116	\vdash	188		2	100	•	35	283	1,571	3,706			•	•				•		'				_	20,755 1
	Tupelo	†	1		•	•	•	•	6	3	ıc	62	103	•				242	200	500	000	0 4	60462	1003	220 9	15,845	5,324	40, 701	989 6	3,860	7,853	4,925	10.381	74	10,567	80,346	•		125,672	•	•	•	•				,	•			•		25,872
	Syon-	+	-			•		1		3		173	175	2	,		2	288	16001	000	007		_	+	+		108	+-	-		8 ;			_	-	7,458	۶	23 23	14,138 1		•	•	•		•		,	•					4,138 1
	Red gum		1		•	,	•		1.588	25	3	150	1,800						_				229,000	1010	2009	25,785	8.415	78,762	26,551	43,343	18,683	14,459	200° ± 5	3,557	23, 559	269,892			393,293 1		•	•	•				'	•			-		393, 293
	Oak	T	5,015	2 404	2,308	626	10 050	10001	090	4.887	4.314	61,410	81,243	3,783	1,396	9,502	14,681		_	_	_	_	125,094	+	+	808,14	_	+	-		6,965					2	137	187	-	4	100	787	77			'	'	•	'	1 1	,	213	1,082,670 3
	Maple		244	2 108	5,415	01	201100	161602	577	. 8	14.928	16,228	31,753	115,161	42	53,462	168,702	797	26.	1/002	10 000	10,925	10,453	100 00	192,20	3,275	4.762	11,323	613	3,812	809	1,173	1 874	311	7	8,571	257	77.6	303,110	3,955	3, 525	1,430	•				,			•		7,480	310,590
HARDWOOD S	Magno-		•	1 (•	,	•	•							4	'	1	1				1	•	'	'			10	+-		-	544	1,158	200	5,781	22,125	1		22,135		•	•	•	• 1			,	•	•	1			22,135
HAR	H1ckorv		23	- K.C	}	1	. 0	40	2 0	3 :	47	394	554	22			92	16	326	01161	120	101	300	1,000	2000	1,28	460	1.671	521	1,328	2	922	1,00	3 [374	4,685		3 2	13,018			'	•	•			•	1	•			'	13,018
	Elm		2 :	3 [, ;	102	122	٦	2	37.9	437	819	8,167	342	13,048	21,557	282	25100	000	1,200	0,240	30.368	200	10,948	01	000	395	640	5,187	274	199	262 4	106	468	15,083	261	3 5	49,341	-	•	-	•				'	•	1		•	,	49,341
	Cotton-		22	2 40	96	1	25.	Tac				25						_	7.54 T		101,0			27 27	121'91	215	2000	3.523	1,231	7,938	4		142 21		79	50,071	719	1007	988 66	7,919	493	215 6		921	277		94	•	-	101	198	8,885	108,570
	Cheet		09	169	10	43	1 6	282	105	22	175	6.919	8,234		•	'			202	021.60	1 1	4,550	7,847	010000	907.62	15,316	19.176	27, 492	23	•	•	•		, ,		23	•	•	78,737		•		•				'	'	,	ı			78,737
	Stroh		143	110,11	8,153		24 987	020,00	, =	1 ,	7 558	1,791	9,358	32,561	2,479	39,864	74,904	о (9 5	401				26760	-			1.476	202	•	•	n		, ,		202	2	•	125,968	t	398	398	•				•	•				398	126,368
	Beech		27		_	_	2,649	286,0	1 2 2 2	300	22		18,928	⊢	_	-	5,023	73	14/60	92960		8,415	2,306	01000	777.682	42	٠١.	1,261	1,324	946	92	2 :	104	4,104	371	10,675	ı	•	71.549 1			•					•	•					71,549 1
	Bass-		7	143	506		089	1,099		9 1	080	1.219				16,874	27,649		502.1			200	2,858	+	15,425	1,140	_	+	2	35	254	1 .	146	2 1	27	-	183	200	51.947	-	•	'		ı				'	•	,			51,947
	Ash		4	211	289		1,416	2,100	. "	3 4		2,586		2,247		\rightarrow	4,692		710,1	649	500	7.65 60	986	-	15,240	_	4000	6.848	4,655	5,455	4,596	8,053	9,305	286	3,839	42,610	æι	+	+	-	136	136		•		,	,	'	,	22	20		75,746
	Alder	1000	1	•				-	•		ŧ				•		-		•	•	1	1		T	1		• •			•	•	1			. '					7,050	13,568	20,618	146	1		,	•	,	,	•		20.764	20,764
	Reporting Active Sawmills	Number	39	102	208	13	135	09,	9201	100	120	363	7007	165	173	244	582	69	214	109	400	231	970	400	3,077	1,152	1 113	2,739	1,013	814	367	1,060	87.2	138	381	5,344	80 0	8	13.215		\neg	944	192	151	258	25	162	74	28	68	404		16,012
	State and region		Connectiont	Walne	New Hampshire	Rhode Island	Vermont	NEW ENGLAND	Dalaware Marriand	Now Ionson	New Jersey	New lork	MIDDLE ATLANTIC	Mohigan	Minnesota	Wisconsin	LAKE	Illinois	Indiena	Kentucky	Missouri	Onio	Tennessee	West Virginia	CENTRAL	North Carolina	Virginia	SOUTH ATTANTIC	Alabama	Arkansas	Florida	Georgia	Louislana	Clesisippi OV]ehome	Taxas	SOUTH	Iowa	Ansas 1/	EASTERN UNITED STATES	Oregon	Washington	- 1	PACIFIC SOUTH 2/	Idaho	BOCKY MOINTAIN NORTH	Arizona	Colorado	New Mexico	South Dakota	Utah	ROCKY WOINTAIN SOILTH	WESTERN UNITED STATES	UNITED STATES TOTAL

Table 40.--Reported hardwood and softwood lumber production, by State and region, and settlm ted production of hardwoods and softwoods by State, 1334-Centimed

U	
Ĕ	
2	
b	
E	
Ĝ	
S	
0	

State but regard State but r																	COLUMN TAGS
Opymode Conjugacione Conjugacione Conjugacione Sectione Sectione </th <th></th> <th></th> <th>(L.</th> <th>1.</th> <th></th> <th></th> <th>Δ.</th> <th>9 11</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>Total</th> <th>Total</th> <th></th> <th>To tal</th>			(L.	1.			Δ.	9 11						Total	Total		To tal
1,000 1,12,644 1,12,644 1,14,645 1,14,645 1,14,645 1,14,445 1	Cypress	Douglae-fir	Balsam					onderoes	Sugar	White	Yellow	Redwood		Softwood		Species	All apsoiss
1,000 1,00	•	t	•		2,037				'	3,759			1	5,796		11,412	15,000
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	•	1	5,704	'	12,544		,	•	1	92,882	•	1	48,161	158,623		178,497	280,000
The control of the		1 (2 60		11.160			1 1		108,914	1 1		14,467	135,464			230,000
1,000 1,00			3 1	. 1	171			1	•	3,162	,	•	. •	3,333			9,000
1	1	'	1.028		4,662	9	-	ı	ı	5,878	1	-	14,982	26,367			100,000
1			5,857		35,256	7		•		258,219		-	76,392	378,951	Ĵ	456,186	721,000
1, 10, 10, 10, 10, 10, 10, 10, 10, 10,		1			, ;	1	1		B	1 5	3,820	•		3,820		5,415	20,000
1 1 1 1 1 1 1 1 1 1				1	80	1	B			011	3,240	1		030	,	7 410	000,001
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,		•	,	ı	191	, ,	1	1		204	282		ן אַר ר	18 848	_	58.676	000,11
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,			n	1	10,136	Ω,	1 1			7.482	829		215	39.095		146,752	280,000
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	200		1 100		41.210	18	,			14,866	14,065		1,976	72,229		242,348	691,000
The color The			284		43,650	328				12,350		-	1,061	58,316		235,580	280,000
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,		: 1	803	1	145	767	1	1		84,289	•	1	1,482	67,908		95,360	140,000
2, 500		,	113	1	90,597	474	-	ı		30,927	•	1	1,171	123,458		264,991	320,000
2, 500 2, 500			1.200	\vdash	↓_	1,567	1			107,586		-	3,714	249,680		595,911	740,000
1, 2, 100 1, 10	L			+	_					200	1		ı	250		14,928	50,000
2,590		1	1	•	1	•	1	ı	•	9	ı	ı	,	30		64,563	110,000
2,200 - <td></td> <td></td> <td>1</td> <td>1</td> <td>956</td> <td></td> <td></td> <td>1</td> <td>ı</td> <td>108</td> <td>4,685</td> <td>ı</td> <td>,</td> <td>6,159</td> <td></td> <td>122,776</td> <td>280,000</td>			1	1	956			1	ı	108	4,685	ı	,	6,159		122,776	280,000
2.69 2.6 2.70 2.70 2.70 2.20 2.70		1	1	1	1	1		•	ı	1	25,272	1		27,587		100,546	280,000
2, 696	_		1	1	130	1		ı	ı	237		•		387		261,782	160,000
1,4770		1	ı		2,749	ı		ı	ı	1,597	58,327		10 248	47 845		289,398	420,000
14/702	1		•	-	15,703						90.373		19.248	138.485		908,914	1,680,000
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	1		•	1	0.00	-					418 582		35	438 158	L	571.462	960.000
1, 2, 2, 4 1, 2, 4 1, 2, 4 1, 2, 3 1, 3, 2, 4 1, 3, 2, 4 1, 3, 4 1, 4, 4 1, 4, 4 1, 4, 4 1, 4, 4 1, 4, 4 1, 4, 4 1, 4, 4 1, 4, 4 1, 4, 4 1, 4, 4 1, 4, 4, 4 1, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4,				l 1	j' h			1			242,610		3	261,173	_	341,061	540,000
37,387			' '		3,886		•		ı		270,092	•	4,070	285,641		408,174	000,099
3,216		•	•	1	0 4,780			E		3,594	931,084	•	4,105	984,872	~]	1,318,687	2,150,000
1,000, 1,000,	_		1		1				ı	•	541,331	1	1	544,583		659,152	800,000
10, 366	_		1	1	•	1	,	1		ı	403,864	ı	1	418,858		473 343	540,000
1,50,000	2			1	1		E	ı	•	575	300,000	• 1	1 1	417 610		476.221	660.000
189, 569	_	-	ı	1	ı				1	2	455 932	. () (490.635		774.646	850,000
189,689	_		0 1		1			1			855,571	1	,	664,692		875,206	1,060,000
186, 588			1 1		' '				•	•	95,512	1	,	95,512		110,986	120,000
189,668	_	1	1	•	1	1		1	1	•	509,788	1	1	514,586		594,479	730,000
The color of the			-		1	1	ı		•	575 3	,436,981	•	1	3,574,681	4	4,591,680	6,540,000
The color of the	-		1	ı	1		•	i c	ı	1	ı	1	ı	1		2,838	15, 720
178_977	+			7		,		00	•	•	1			0 0		5 607	000
1,511,746	+	_	a S S	T	- 1	1 592	,	65	+	387.763	.472,503		105.435	5.398.983	7,281	8,119,333	11.452,000
- 2,374,357 - 16,024 20	1-	╁	_	1_		1,514		881,939	_	2,413		ı	63,751	2,360,714		2,379,642	
- 5,666,102 - 20,7726 242,047 12,696 - 919,096 17,223 71,219 - 129,456 2 2,406,945 Same 5,4445,912	- 2553 -	2,374,357	'		201,189 1	1,182	1	237,157	1	908,89	-	-	65,681	3,045,929		3,064,270	1
1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0	- 201,	3,886,102	T		242,047 1	2,696		919,096	17,225	71,219		1		5,406,643		27666860	SALTING
55,555 - 9,013 1114,939 1,159 101,967 - 25,759 - 7,026 490,750 Reg 490,750 Reg 171,1841		94,018		47,095	988	+	2	4.76,430	\rightarrow	1 6		687 6797		1,014,000		787427	
- 62,008 - 9,10 - 1,50		35,535	1	9,013	=======================================	_	691 1	70 540		2000		1 (171 690		171.841	o d
5.541 - 7.559 49.370 ported 75,180		017 607	8	310	1	+	900	181 516		200,100			10.324	628.653		629,930	ė
5,541 - 723 - 7,113 28,429 - 6		000,20		OV V	0	+	DE 7 0	73 033		100			25	73,180		73,180	
15,494 - 2,673 53,466 - 5,469 101,409		5 541		707	1		7 113	28.429	1	1		1	7,559	49,370		49,464	ported
- 1,258 - 491 - 5,778 - 1,717 - 229,118 - 20,256 - 222,248 - 23,468 - 33,468 - 33,468 - 33,467 - 33,467 - 3,46		15,494		2,673	•	-		83,154	1	1	,	1	88	101,409	24	101,409	
1,268	-			1 0		,		53,486	1	•	ı	1	ı	33,468		33,467	
- 1,327 - 46 - 6,702 8,841 3,39 - 18,837 18,837 18,837 229,113 - 39 - 20,213 18,837 18,83	158	1,258	ı	491	1	'	3,357	2,390	•	39	1	1	2,546	10,237		10,380	
- 23,702 - 3,973 - 17,172 229,113 - 39 - 12,339 286,499 286,499 286,77824 19,7822 1,906,165 110,013 588,119 - 292,149 153,910 7,335,375 7,374,306 3 - 292,149 153,375 7,374,306 3 - 292,149 153,375 7,374,306 3 - 292,149 153,375 7,374,306 3 - 292,149 153,375 7,374,306 3 - 292,149 153,375 7,374,376 7,374,375 7,374,376 7,374 7,	1	1,327	'	46	1		6,702	8,841			•	1	2,121			18,837	
4 4/665 28		23,702			0 0	- 1	1	229,113	- 0	39		8 6 6 6	12,339	7 270 276	7 226 275	7 374 306	7 374 306
	+	+	1	-	242,944 7		- 1	806,165		566,119		CAT *202	100,910	1,000001	1,0000,010	000 02/00/	200 2 10 21

70

And Nebraske. Californie end Nevada.

Table 41, --Reported hardwood and softwood lumber production, by State and region, and estimated production of hardwoods and softwoods by State, 1935

	Estimated Total Hardwood	7.081	33,614	17,764	960,096	58.036	159,721	6,955	60,390	9,938	145,437	420,213	297,093	52,578	223,242	672,914	130,812	169,900	170 071	179.291	326,058	325,857	1,487,787	185,271	168,409	201, 381	199,061	285,037	60,723	102,020	419,152	7 850	125,502	1,453,755	12,308	39,644	4,689,195			Same		6.8		ro-	to the co	non rod			779 97	4748.156	4,740,400
	Total Hardwood	5,000	22,843	11,098	5,00	33,805	97,865	1,946	11,319	47 633	114.444	182,069	247,107	37,912	195,028	480,047	04/401	147 656	42.061	82,221	251,676	201,067	171,618	117,456	131,761	127,194	376,411	136,493	54,450	81,636	387,386	262,345	106,114	1,278,752	2,505	7.462	3,241,777	19,677	48 660		137	58	195	1	2	1 1	18	30	118	3 290, 750	0, 630, 100
	All Other	9	1	1,927	, ,	23	1,935		12	1,000	2,325	6,331	231		53	462	100	2 2	* E	33	3,409	1,340	5,583	161	35	471	299	3,463	2,826	•	13,570	7,371	15	27,613	. 8	202	41,333	1	277	2		1	•	1			,	,	-	41 610	_
	Yellow Poplar	,	,	20	, ,		8	\$	1,610	n a	2,150	3,863	1	ı	•	1	2000	30,000	300 61	1.670	27,023	24,702	76,393	12,284	1,138	19,941	33,383	130	4.477	19,349	3,591	18,095		980,89	1		191,703	1					1	1	ı			•	•	191 703	131, 1001
	Walnut	1	ı	1				1	2 .	2 1	. 6	112	70	2	-	2,00	205	9	1,041	2,000	1.916	2,036	15,833	108	1	779	988	215		•	12	434	10	1,167	707	6,122	23, 197	,	1	1	,	•	•	,	'	• 1	'	•	1		29,138
	Tupelo	•	ı	ı			0	ı	ı		•	9	,		•	'	7 8	#02 F3	1 182	20141	1.349	648	3,573	16,273	21,451	4,997	42,711	7,093	18,442	8,225	71,919	16,977	11,979	146,371	•		191,660	,		,		1	•					1	•	121 660	TAT PPPO
	Syca- more	1	1				2	1	ر ا	O	00	33					202	7 006 T	210	284	3.541	84	7,161	8	1,279	73	1,360	1,844	1	288	1,516	4,768	526	10,045	ro 8	23	18,624				,			1				•		10 524	18,624
	Red gum	1	1					117	888	16	214	1,310	,	,			673	1,040	10100	196	28.797	283	36,866	15,759	76,308	7,196	99, 263	34,918	14.227	29,360	116,603	69,390	31,761	344,593	'		481,822		•				•	1	•		' '	1	1	781 822	481,822
	Oak	3,484	1,756	3,760	578	921	12,839	1,778	7,250	0,400	4,017	81,834	5,011	7,848	9,007	338,12	13,289	941,700	20,43	43 155	146.751	86.298	446,156	43, 284	12,767	75,148	131,199	146.383	3,630		128,265		47,718	500,053	255		1,194,467	7:	130	021	1	1	1	1		1	1 1	1	1	-	1,194,577
	Maple	1.078	1,362	2,593	10	17,384	31,093	11	461	30 626	17,288	38,316	151,122	203	73,179	224,504	1,738	10,400	4,040	1000	9.777	27,731	71,942	5,266	8,018	3,341	16,624	3.071	409	2,566	1,840	3,461	21	11,956	232			3,190	989	0,00		1	1	1	1	1	' '	1	1	8,876	_
HARDWOODS	Magno- lia	1	1	ı	. ,		1	1	ı		1 1			1			ı			0 1	, ,			,	1	-		1,024	4.519	271	9,538	2,759	6.647	24,758	1	•	24,758	1	•		,	,	1	,	1	•		1		- VC	24,759
H	Hickory	1	1	36	. ,	22	58	1	4 5	3.6	643	738	107	1	1	107	159	2002	200	1 414	1 995	982	10,373	498	8	711	1,239	1,516	83	09	2,390	3,060	236	9,747	2		22,264		1			,	ı				, ,	,	1	100	22,264
	Elm	10	6	7.	٠,	128	149	1	Ω.	242	496	883	12,829	1,311	19,462	33,602	408	0,000	704	2 520	2,007	315	-	\vdash	670	9	710	816	139	368	7,079	4,340	463	19,747	338	613	66,719		,			•	1	•	1		1 1	•	1	1 00	66,719
	Cotton- wood	15	168	- 00	3	283	501		11		٠ ١	$\overline{}$	1,377		\neg	-	1,272	1, 640	212	428	000	200	Т		1,845	15	1,860	2,451	620	183	906 6	26,262	477		808	\neg		5,752	623	0,000	137	88	195		67		. 2	200	115	6,685	_
	Chest- nut	29	1	160	000	63	248	-	337	216	7.977	+	-	1		\rightarrow	1 -	_	002 0	950	7,636	29,892	48,195	19,334	'	11,242	30,576	16		1	1	1		16		1	87,468	-	•			,	-	,	1	1			1	-	87,468
	Birch	223	18,652	1,372	0000	7,803	38,035	,	210	100	2,083	10,359	50,061	1,911	58,249	10,221	2 0	3 6	420	116		781	+	687	_	-	-+	14	1	10	1	82	1 1	111	,	-	166,057	-	427	124	•	•	-	1	•	1	1 1		1	427	_
	Beech	39		740	-	4.609	8,620		133		13 790	+	1		-	7,691	115	100 ° 0	121.0	07 01	4 929	9.477	40,120	161	•	947	1,108	911	22161	16	6,384	B 523	399	16,374	2				1			•	•	,	,	,			1		
	Basswood		372	173	* o +	33	+	,	74		1 502	_	_	1,428	27,362	44,737		21001	916	100		8,713	+			1,571	3,413	158	312	,	53	605	44		128	38	1	ı	-			1			•				1	_	72,102
	Ash	98	437	319	3 1	1,620	2,745	-	262	35	3 3 5	6,677	3,204	536	2,800	6,540	167	1,024	7 10 1	1 245	6 265	2,755	13,367	1,792	8,219	632	10,643	3,143	4.746	099 9	16,744	6,557	5.818	50,479	62	0 4	89,475	,	47	*	,	,		,	2		1 1		20	25	89,525
	Alder	,	1	1	1 1	1	,	•	ı	•	1 (1		•	1	-	,	ı		1	1 1	1 1			•		1	1 1			1		1 1		1	1	T	10,734	21,803	100,20	1	1	•	'		1				32,537	32,537
	Reporting Active Sawmills	Numbe r 27	301	103	2 0	162	778	17	16	62	358	664	159	177	203	639	7.1	912	954	190	1.62	183	1,895	734	391	169	1,822	861	252	852	902	792	193	3,864	10	96	9,570	475	426	189	162	116	278	31	151	80	67	64	427	1,795	11,365
	State and region	Connecticut	Maine	Massachusetts	Rhade Talend	Vernont	NEW ENGLAND	Delaware	Maryland	New Jersey	Panney Tanja	WIDDLE ATLANTIC	Michigan	Minnesota	Wisconsin	LAKE	Illinois	Inglana	Nentucky Mingerial	Obto	Tennassaa	West Virginia	CENTRAL	North Carolina	South Carolina	Virginia	SOUTH A TLANTIC	Alabama Arbanasa	Florida	Georgia	Louisiana	Mississippi	UKIRIOME	SOUTH		Kansas 1/	EASTERN UNITED STATES	Oregon	reshington	PACTETC SOUTH 2/	1	Montana	ROCKY MOUNTAIN NORTH	Arizona	Colorado	New Mexico	Utah	Wyoning	ROCKY MOUNTAIN SOUTH	WESTERN UNITED STATES	WILTED STATES TOTAL

Table 41s--Reported hardwood and softwood lumber production, by State and region, and estimated production of hardwoods and softwoods by State, 1935--Continued

(Thousand feet board measure)

Codar Operass first short state of the control of t	Hemlock Larch 760 - 2,483 - 9,347 -		Sugar White	Wellow			Total	Estimated Total		Estimated
1,679 1,679 1,674 1,67	Hemlock Larch 760 - 21,814 130 5,483 - 9,347						_	Total		
1,579					Redwood	Spruce		Softwood	Total All Species	Total All Species
1. 14. 2		1	- 2,713	1	1	,	3,473	4,819	8,473	12,000
14 14 15 15 15 15 15 15			= 100,294	1 1	• 1	34,847	194,618	286,386	217,461	220,000
14		'	- 78,521			14.751	102.656	72,236	127,158	000,000
14		1	- 3,054	1	•	,	3,084	4.166	3,701	5.000
1,742 1,742 1,33 - <t< td=""><td></td><td>1</td><td>- 8,305</td><td>-</td><td>-</td><td>21,218</td><td>39,006</td><td>66,964</td><td>72,811</td><td>125,000</td></t<>		1	- 8,305	-	-	21,218	39,006	66,964	72,811	125,000
197		1	- 237,070		1	92,224	387,966	612,279	485,831	772,000
187		1	-	_	,	1	5,049	18,046	966'9	25,000
1, 537		1	09	oT —	1	ı	11,144	49,610	22,463	100,000
1, 537 1, 256	1	1	.61.		ı	1	1,396	2,062	8,123	12,000
194		1	8,836		•	2,316	21,117	64,503	68,750	210,000
1,874	1	'	606,8			204	43,386	82,467	157,830	300,000
1, 577 3, 578 1, 574 1, 574 1, 574 1, 584 1, 585 1		1	18,201	16,702	1	2,520	82,092	216,687	264,161	647,000
1824		1	- ID, 797		ı	1,968	85,593	102,907	332,700	400,000
1,537 1,226		1	64,835		1	1,696	70,248	97,422	108,160	150,000
1,527	4	1	- 28,918	1	1	749	171,890	196,757	366,918	420,000
1,537 1,266	2		- 109,610	1	1	4,413	327,731	397,086	807,778	000,079
1,537 1,26	1	1	,	-	1	1	69	188	18,799	60, 000
1.537 1,226	1	1	1		ŀ	1	13	20	85,773	130,000
5,577 9,619 - - 3,167 - <	3,964	1	1,984		1	33	26,697	55.229	164,353	340,000
3,577 9,619 2,167 <td< td=""><td>1</td><td>•</td><td>1</td><td>14,371</td><td>1</td><td>1</td><td>21,513</td><td>87,982</td><td>63,574</td><td>260,000</td></td<>	1	•	1	14,371	1	1	21,513	87,982	63,574	260,000
5,577 6,619 - - - 21,572 -	94	1	- 231		1	-	325	402	82,546	180,000
5,142 1,046 2,1572 2,1572 2,442 2,443 2,443 2,444 2,442 2,443 <	3,167 -	'	- 6,901	63.068		1	85.332	113 942	337.008	4.50 000
5,124 17,046	21.572		3.495			25 ARR	510,00	04 142	252 074	000
\$\begin{array}{c ccccccccccccccccccccccccccccccccccc	28.797	1	- 12.614			25 519	185 856	7/0 012	1 OOK 027	1 840 000
1,503 31,402	1,125	1	2 224	L		129	567 220	04540	200000	000
2,776 4,990 - - 1,684 - <					1 1	000	400 261	634,163	100 mm	000,000
6,721 65,790	1.694		2.812	302,627		143	314.932	AGG ALC	442 126	200,000
11, 12, 12, 13, 14, 15, 15, 15, 15, 15, 15, 15, 15, 15, 15	2.809		920 5	-		Lac	1 200 420	1004 040	220 022	2 460 000
117,794				808 721		102	816 614	2026 302	060 107	080,000
2,021 117,798	1		'	589,807	1	1	611.964	776 963	855 938	1.000 000
2,050 252,339	1	,	1	_	1		555, 251	619.272	609.701	680,000
0.00 0.00	1	1	- 605	_	1	1	632,242	757,080	713,878	900,000
969 23,166	-	1	1		,	1	677,998	731,847	1.065,394	1,150,000
1,06 7,082	1	1		815,972	1	1	840,007	960,137	1,102,352	1,260,000
106 1052 1	1	1	'	118,970	1	1	118,972	127,141	126,326	135,000
2,050 252,339	1	1	1		1	1	637,939	754,498	744,053	880,000
17,655 326,165	1	,	- 605	-	1	1	4,890,987	6,531,245	6,169,739	7,036,000
17,655 326,165		1	1	1	1	1	1	ı	2,505	13,308
17,655 326,165	1		7		1		67	356	5,024	26,692
52,451 2,55141 3,7076 64,704 1,456 1,028,788 82,451 2,717,390 11,214 134,911 16,386 1,234,482 134,764 4,572,330 24,390 239,111 17,942 134,687 26,582 4,572,531 24,390 239,111 17,942 13,743 1,519 42,376 15,617 1,667 1,793 14,755 1,524 13,677 1,667 1,798 14,456 1,524 15,677 1,281 14,456 1,524 1,367 1,281 14,456 1,524 1,367 1,367 14,466 1,524 1,367 1,367 14,466 1,524 1,367 1,367 14,466 1,524 1,374 15,67 1,367 1,366 2 4,774 5,27 1,367 1,366 1,366 2 1,397 1,387 1,388 1,366 1,366 3 1,387 1,388	1		1 606	_	1		67	356	7,529	40,000
82,513 2,717,354 11,214 134,714 14,214 14,214 14,214 14,214 14,214 14,214 14,214 14,214 14,214 14,214 14,214 14,214 14,214 14,214 14,214 14,214 14,214 1,367 1,367 1,367 1,367 1,367 1,367 1,367 1,367 1,477 1,513 1,477 <	000 42	Ť	-	2,700,240	1		121,157,121	9,104,805	10,398,898	13,804,000
134,764	134,911				1 1	55.464	3, 423, 544	S. S	3,452,527	Same
26,582 95,508 61,016 1,367 — 6179,543 1,519 - 84,2376 - 15,417 558 20,670 1,078 144,755 1,524 - 76,415 - 15,657 - 5,336 1,228 114,454 - 76,415 - 15,657 - 5,336 1,228 114,454 - 4,737 - 15,657 - 7,006 265,257 - - 4,737 - 707 - 7,058 25,138 - - 4,737 - 7,058 25,138 10,00,040 - - - - - - 7,058 25,138 - - - - - - - - - 9,604 - - - - - - - - 100,00 0 - - - - - <	249,115	_	31,599 81,285		1		6.549.104		6.597.764	
1,519	1,367 -	679.543			328.862	_	1.355.713	8.8	1.355.713	8.0
5 - 34,039 - 40 - 56,336 1,228 114,454 - - 76,415 - 15,657 388 77,006 2,306 882,207 - - - - - 9,604 9,604 - - - - - - - 29,604 - <td>358 20,670</td> <td>147,753</td> <td></td> <td></td> <td></td> <td>1</td> <td>609,075</td> <td></td> <td>609,212</td> <td>)</td>	358 20,670	147,753				1	609,075		609,212)
1,624 - 76,415 - 15,657 358 77,006 2,306 2	- 56,336		- 15,384		ı	12,089	233,575	į.	233,633	1.6-
2 4,737 - 62 - 7,058 -	358 77,006		- 389,760		-	17,417	842,650	-	842,846	
2 4,737 - 7,058 2 - 19,744 - 5,257 - 7,058 7 - 1,301 - 431 - 1,945	2	L	1	1	1	25	100,001	ported	100,001	ported
2 - 13,744 - 5,257		_	- 25	•	1	9,820	47,487		47,567	,
2 - 1.301 - 431 - 1.945		_	1	1	1	1,351	126,394		128,394	
2 - 1.301 - 431 - 1.945	,		,	1	1	1	37,769		37,769	
01/04	1	1,945 2,372	- 9	1	1	2,414	8,525		8,643	
1,903 - 33 - 6,382	3	6,382 11,103	1	,	1	3,796	23,217		23,247	
- 27,995 - 6,490 - 15,385 276,026	0	276,026	- 85	•		17,406	343,393		343,511	
102.576 - 4.772,449 - 107.453 250,840 94,848 17,691 2,527,486	250,840 94,948	2,527,486	192,829 471,130	1	329,862	164,396	090,860	098,060,6	9,139,833	9,139,833
100,001 000,100 4,772,449 14,004107,463 578,525 97,734 17,691 2,527,553	578,525 97,734	2,527,553	192,829 854,266	6,960,246	328,862	289,353 1	6,247,981	18,195,665	19,538,731	22,943,873

 $\frac{1}{2}$ And Mebraska. $\frac{2}{2}$ California and Meveda.

Table 42.--Reported hardwood and softwood lumber production, by State and region, and estimated production of hardwoods and softwoods by State, 1936

measure
board
٠.
f 66 1
nnd
house

Estimate	Tot,al Hardwood	1	28.060	16,015	47,487	802	150 450	5.345	52,902	13,110	174.326	251,291	495,975	345,593	58,009	251,387	654,989	54,837	326 958	224,602	198,486	388,945	394,253	1,747,994	253, 504	169,765	550,393	195,472	356,957	75,805	124,468	384,193	13,395	1 784 084	15,969	32,696	49,665	5,543,559		Same		8.8	- 6		ported					57,713	5, 601, 272
To tal	Hardwood	1	19.154	10,088	28,891	009	100,000	315	15.365	10.837	67.855	134,588	230,070	297,848	39,640	223,773	561,251	25,038	167 509	50.433	100,309	303,104	281,502	1,037,961	177,954	138,758	470,488	176,957	320,254	77,947	105,465	351,455	12,708	122,945	4 303	8,291	12,594	4,055,440	28,82	57,527	77	43	43	2	44	1	1	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	99	57,713	4 113,153
114	Other			3,104	ı		20 2	00 4 90		3.547	2 2 4 5	1,731	7,524	311	'	65	375	74	3 2	67	24	1,654	1,798	4,451	242	11	449	39	208 % 2	5,877	12 520	14,620	ı	78 877		1		52,813	35	351	,	'			,	1				351	53.164
Yellow	Poplar	,	40	47	ı		07.0	200	1.838	45	3 5	2,029	4,003	28	ı	•	58	422	22 707	810	2.749	35,125	35,139	101,712	23,047	3,881	51,957	35,033	427	4,747	29,191	28,230	. '	ו פרק פרו	010,010			260,397							•	,					260 397
	Walnut			23	12		. "	2 4	1	88	3.7	332	452	205		10	215	1,357	15.	7.540	3,870	2,408	2,550	25,274	222	. 960	1.148	347	986		٦,	1.191	-	41	7 445	7,703	9,148	+					•		,	1					78 948
	Tupelo			1	1	1		2	10	34	1		54		,	-	-	348	1.67	31.	140	2,438	327	5,741	25,158	19,770	47,502	15,505	11,264	23,389	11,814	24,796	91	14,584	005,701		1	212,755			,	1			•	1	1				215 755
Syca-	more			1	62	1	•	2	84			22	104	8		-	20	315	1,012	1,010	748	4,177	117	8,947	35	1,087	1.573	2,321	2,004	23	814	7, 203	425	357	10,400	40,	43	27,139	•				†	<u> </u>	,	1	•				97 139
	Red grum		1 1	'	ı	1	•	8	1.349	2	3	321	1.840	-	•	-	-	1,358	L, 954	7 437	531	28,630	883	40,711	17,521	84,333	12,109	44,405	56,639	19,041	34,591	80.858	3,139	40,165	06,410		•	605,450	•			•			,	•		' '			06 450
	Oak R		1,919	2,662	3,556	490	17 205	1 1 20	9.6.6	6.859	8 236	79.803	05,946	7,350	3,602	15,004	25,955	16,100	271,64	37 526	82,785			Н		13,545	1	4				127.222		53,338	+	154	478		122	155	2			-	•	•			1	158	534 559 G
	Maple	8	402	2,159	588	1 0	20 000	1	438			18,483	Γ			79,445	Ц	_		_			35,473	Ц			1		_			4.732		ľ	19,132		957	_]	3,905	8.770										.770	480 800 1 5
				2	7	-	100	3		_	30	13	8	187	7	79	528	2	2 4		13.5		35	93	80		3 6	1		_				1			Н	+				_	_				_	_		8	1490
	y lia	-	4		9		22	00	89	24	457	010	690	153		13	166	.75	200	201	967	277	3,815	194	17	- 29	28	1,632 1,044				3.572 5.513		230 5,134	+	3 10	Н	558 27,371				_			_	_	<u>.</u>		ľ		6 66 161
	Elm ory		57	· G	24		130	3	_			543 1.6	100						2,053	_	_				105 1,0		405 2	+			_	_		5	14 10,451	28	H	31 28,558	_		Ľ	_			_		_		ļ.		. 86 12
_				2	_		\perp	1	001			48	1	_	80 1,220		\perp		81 4,379		4	45 2,577		13,				F	أه أ			_	80 122					03 80,131	49	89	75	43	24	2	44	· -		8 .	54	271	L 08 174
	wood		-		_			ļ						╙	28,280	8,5	1 (1,881		4 745			14,		2,430	1	1	11,579			9,423		1,385	529	305	П	_	10,749	13.089			1			_	'			13.2	126 674
Chest-	nnt		1 1	95		110	245			_	286	7	8,724		1		Ц							-		1 7 7	+	7	'	_		1	'		_	· ·	•	103,57	1			'	'	'	'	'	1	' '	'	'	102 57
	Biroh		13.163	1,277	14,723	1 -	021 60 Z	75.4.00	356	200	טבצ נו	1.914	13,519	57,785	2,191	62,502	122,478	58	428	נו	27	254	7,271	8,155	531	1 20	755	58	-	•	42	1 63		200	7.7.1		•	183,537	- 222	333	•	•	1		١	•	•	1 1		333	193 070
	Beech		428	282	1,907		49101	00 / 00	3 98	42	0 427		24.570						7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	02/4/	9.219	5.603	13,056	49,494	355	57	1874	1.354	504	17	154	4,622		755	19,054	1	2	109,523				'			,	•	•	' '		,	סי בפר בפס סרו דפס פפ דפה סים
Be. 88-	wood		454	146	314	1 0	1007	770 7	9)	30	1,525	5.735	15,922	2,516	30,032	49,470	38	29262	0 % A T	1.392	2.677	14,515	22,949	3,257	100	5 244	629	124	463	10	1 494	45	54	29942	20		88,983	1			1			'	•	•	' '			780 90
	Ash	-	447	297	368		1000	00000	2 5	S A	1 50.5	3,540	5.291	3,785	512	3,364		109	1,504	280						6,269	12 105	2,282	7,088	5,587	4,952	7 729	169	5,515	200,24	3 0	99	93,238	385	425					•	•	,			425	299 20
	Alder			1	1	1	•		_	_		•		•	,	-		1			1 1	•	1	1	1	1		+		'	1	' '		1		٠,	•	- 1	13,425	34.394		•	-	-	' '	1	•		٦	34.395	
Reporting	Aotive Sawmills	Number	345	92	211	9 60	2010	000	200	0 00	0.5	400	759	179	183	261	523	87	122	2442	307	523	298	2,194	840	435	650 6	878	705	295	951	802	69	213	4,128	7	19	\neg	586	1.025	203	161	421	35	174	87	25	85			
	State and region		Vaine	Massachusetts	New Hampshire	Rhoje Island	Vermont and	Loloung Cartering	Maryland	Transay Wall	2100	Pennsylvania	MIDDLE ATLANTIC	Hiohigan	finnesota	visconsin.	LAKE	Illinois	Indiana	16 scount	Obio	Tennessee	hest Virginia	CENTRAL	North Carolina	South Carolina	SOUTH ATTANTIC	Alabama	Arkansas	Florida	Georgia	Louisiana	Oklahoma	E	3 0 0 T H	Kansas 1/	PRAIRIE	EASTERN UNITED STATES	Oregon	PACIFIC NORTH	PACIFIC SOUTH 2/	Idaho	DOCKY MOTHER IN NOBEL	Arizona	Colorado	New Mexico	South Dakota	Wyoning	ROCKY MOUNTAIN SOUTH	WESTERN UNITED STATES	TATOL STATES TOTAL

Table 42, -- Reported hardwood and softwood lumber production, by State and region, and estimated production of hardwoods and softwoods by State, 1936-condinied

										SOFTMOODS	S							
				F.	h			ρ,	1						Total	Estimated Total	All	Estimated Total
State and region	Cedar	Cypress	Douglas-fir	Balsam	Whi te	Hemlook	IA reh	Lodge- Po pols	Ponde rosa	Sugar	White	Yellow	Redwood	Spruce	Softwood	Softwood	Species	All species
Connecticut	1 2	1	1	1 6		1,004	١		1		2,764	• •		61.424	3,768	5,422	9,034	13,000
Massachusetts	59	1 1	1 1	13040	' '	4,508	3 1		•	1	41,283	1	1	752	46,602		56,690	000 06
New Hampshire	1	,	,	504	1	13,631	1	1	1	,	101,586	1	•	16,612	132,333		161,224	265,000
Rhode Island		1	1	- 6	,	98	, 5	,	1		3,042	1 1	1 1	27 052	3,140		3,740	135,000
Vermont NEW FNCIAND	3 287	,	•	7.095	,	52,713	26				275,580		•	105,840	444,541		544,548	848,000
Delawaro		,			1	-		1	1	,		4,835	•	1	4,835		6,150	26,000
Maryland	28	100	,		1	545	1	1	1	ı	250	15,370	•	1	16,585		31,951	110,000
New Jersey	438	ı	1	1	'	77		1	ı	ı	617	436	•	1 7	1,562		12,399	15,000
New York	27 6		1	20	ı	15,914			ı	1	260,01	1 00		604 47	52 006	#10°01	187 502	200,000
Pennsylvania	406	. 5		1		57 AR 2	- 4		1 1		23,222	20, 906		2,729	105,348		335.418	750,000
Michigan	598		1	332		84.221	505				19,269			2,295	107,220	124,407	405,068	470,000
Minnesota	963		1	1,194	1	120	1,194	- 1	ı	1	77,316	•	1	2,575	83,362		123,002	180,000
Wisconsin	627	1	,	1,712	1	153,897	875	1	ı	ı	27,578	1	1	1,008	185,697		409,470	460,000
LARE	2,188		-	3,238		238,238	2,574	1	•	-	124,163	1	1	5,878	376,279	455,011	937,540	1,110,000
Illinois	1	63	1		1	1			1	1	1		٠		63	_	25,101	65,000
Indiana	65	ı		1	1	1	1	1	1	ı	1		1	1	65	_	100,131	150,000
Kentucky	2, 279	2,207	1	•	1	2,922	1	1	1	1	3,214	16,549	1	4,	27,175	53,042	194,684	280,000
Missouri	11	6,208	,	ı	ı	1	ı	1	ı	1	1	14,068	,	,	20,287		80,720	000
Ohio	1	1 6	ı			292			1	1	400	244	ı	To	60/		420 821	200,000
Tennessee	4,732	291,21	1 1		1 1	31 046		1 1	1 1		5 084	1.494	١ ١	16.435	54.076		335,578	470,000
CENTRAL	7 105	20 G43				38 577					10.800	126,568	,	16.455	220,148		1.258,109	2,105,000
	3,228					1.955				-	4,062	586,253			618,946	L	796,899	1,180,000
South Carolina	916	33,998	1	ı		. 1	1	1	1	ı	, 1	463,898	1	ı	498,812		537,580	780,000
Virginia	8,930			1	1	3,343	1	1	ı	1	3,114	392,603	٠	7	412,789		566,565	800,000
SOUTH ATLANTIC	13,074	62,237		•	1	5,298	1	1	1	,	7,176 1	1,442,754	1	7	1,530,646	2	2,001,034	2,760,000
Alabama	576	8,883		ı	1	ı	1		ı	,	1	966,443	1	ı	975,902	_	1,152,859	1,280,000
Arkansas	9	23,464	_	-		1	1	•	1		1	732,835		ı	766,359		1,076,613	1,200,000
Coordin	To	186 PUDI				1	1 1	1 1	1 (1.490	738 149			766,010	895,532	872,476	1.020,000
Louisiana	2	69,619						. 1	1	, ,	7 1	709,862			779,481		1.249,798	1,300,000
Mississippi	717	35,957	•	ı	1	1		-	1	,	,	862,591	,	ı	899, 265		1,260,730	1,340,000
Oklahome	225	471	1	1	1	ı	1	1	ı	ı	1	143,129	1	•	143,825		156,533	165,000
Texas	2		1		1	1	1		1	1	1	811,214			818,938	1	941,883	1,100,000
SOUTH	1,665	358,514		1	1	1	1	1			8	,522,388	•	1	5,884,057	6,480,916	7,527,116	8,265,000
LOWA 1/	1 1	1	1 1	1 (1 1	1 1	1 1	1 1	1 C	, ,					1	335	8.376	33,031
PEATETE	1					-			000				,		85	335	12,679	2000
EASTERN UNITED STATES	27,816	441,		33	9	392,708	2,607		85	1	442,431 7	7,112,616		130,909	8,561,004	10,344,441	12,616,444	15,888,000
Oregon	66,175		2,434,383		25,682		6,886	-	1,290,304	60,504	3,720	1	527	86,276	4,048,917		4,077,424	
DACTETO NOPER	174 386		6 0 99 0 F5		29 OF 4	T24 640	22 622	-	504 71B	60 F04	80,000		527	173 040	A 502 204	e E e C	R 649 R21	Series S.
PACIFIC SOUTH 2/	32,856	9	147.747		76,111	1000	200 8	129	760,994	224, 290	168		402,711	2,454	1,847,460		1,647,537	
	3,119		59,647		12,824	1,168	3,787	-	173,964		441,848	9		6,102	723,761	20 %	723,804	8,8
Montana	100	1	51,395	1	837	_	_ !	974	130,507	1	23,669	1		13,610	295,233		295, 233	
ROCKY MOUNTAIN NORTH	3,219	1	111,042	•	15,661	1,168		2,276	304,471	•	465,517	•	•	19,612	1,018,994	ę	1,019,037	1.6
Arizona	2		182	1	1 9	1	1		123,201	1	ı	•	•	12 200	123,409		123,411	4
New Maxico			24 236		L,034	1 !		802 °02	107 538		206			25,306	140.840	porced	140.840	por red
South Dakots		1 1	007 627		*00 °0	1 1	1 1		33 530		909 1	۱ ۱	1 1	000 67	33 630		33,530	
Utah		1 1	1,659	1 1	443			1.592	4,138			1	1	2,598	10,436		10,456	
woming	-		2,149	1	27	1	- 2		14,965	,		-	•	4,167	42,039		42,039	
ROCKY MOUNTAIN SOUTH	_	1	33,664		8,123	1	- 4			1			•	22,368	421,979	L	422,045	
WESTERN UNITED STATES	210,467	2	6,320,505	2 0	126, 849	849 420,049 121,660 44,946	121,660 4		2,975,254	284, 794	555,491	403, 238 217, 474	403, 238	217, 474	11,680,727	11,680,727	11,738,440	11,738,440
UNITED STATES TO TAL	228,282	441,494	6,320,505	10,339,126,	126,849	812,7571	24, 267 4			284, 794	997,922	,112,616	403, 238	348,383	TC1, 145, 0S		24,354,854	27,026,440

And Nebreska. California and Nevada.

Table 45g--Regorted hardwood and softwood lumber production, by State and region, and settimated production of lardwoods and setting 1937

		ı
Ø	9	5
1	Ē	ă
ŝ	5	2
	i	j
		5
i		ě
ï	H	7

Estimated Total	7,636	35,752	20,148	535	61,901	183,487	3,827	59,392	17,306	181,557	539.648	387,950	46,069	261,585	676,604	65,000	324.903	204,370	217,959	385,398	408,948	1,756,482	313,886	252,094	733,332	203,586	317,573	91,737	858.925	369,156	16,458	174,778	23,364	41,158	84,520	5,803,859		Same		9 2		Ł	petrou	104	-			030	6 866 770	201 6000 60
Total Hardwood	5,379	23,827	12,830	422	39,482	104,881	949	21,081	13,874	146.177	258.943	328,204	35,238	233, 290	696,730	27,300	163 144	52,050	111,257	310,821	294,272	1,060,862	259,281	185,231	573,360	192,872	28 5, 248	88,917	534.072	346,338	14,474	186,744	5 887	10,370	18,257	4,365,854	23,106	50 8 19	107	888	7	705	200	;	,	149	5 3	249	DIAGOU	Tanie inst
All Other	•	'	4,070		16	4,086	3	1 6	5,229	2,509	7.495	39	•	88	127	11	765	386	88	2,540	2,518	6,674	297	190	577	669	4,359	4,462	19.395	12,377	179	41 476	11,012		19	60,353		200	7		•	٠		,	•	•	•	, 8	210	200,000
Yellow poplar	132	1	24	, ,	1	156	53	3,403	145	1 959	5,638	8	,	-	8	287	21264	301	2,434	37,718	41,890	111,476	34,424	31,291	68.704	37,053	305	6,393	6.851	21,082	. '	- 200	110° 20°	,	•	299,426						•	•	, ,	1		•	•	000	
Walnut	,	'	,	1	1	-		100	98	249	405	147	7	7	155	1,770	4 010 E	8.227	5,073	2,918	2,445	28,753	69	764	824	9	1,143	. 8	18	128	4	88	2 530	9,320	11,850	43,438	60	۵	•		•	1	כא	. ,	•	'	•	?	11 47 447	-
Tupelo	1	•	9		1	1		9	'n	' '	75	,	,	-	-	535	202	918	28	4,236	393	6,962	55,372	10,775	102,855	27,141	8,403	22,850	95.495	25, 288	455	24,433	2000	'		326,927					1	•	•		•	•	•	-	100 002	176 970
Syon	,		1	1	•	1		504	1	01.	614	331	1	1	331	391	1, 100	951	722	3,620	164	8,303	5	1,239 424	1.686	2,446	3,111		3,640		488	1,065	12° 617	46		32,305	•				•	•			•	•			102.02	
Red gum	•	1			-	1	2	715	1,081	267	2.114		•	1	•	931	500	922	310	20,407	999	29,719	19,574	12,599	90.826	42,499	81,480	24,037	184,906	77,753	5,144	52,265	400,100	•	•	577,824	ı					•			•	•	•	•	1000	511,000%
дво	4,837	2,107	2,484	422	1,519	13,155	860	12,138	8,820	7,422	114.195	10,894	2,696	15,667	29,257	16,835	40, 109	31.848	53,394	171,618	131,990	550,301	98,675	104,113	221.184	87,141	189,720	969 9	179 425	133,097	8,301	70,153	500 142 E73	127	899	1,581,533	888	143	7.40		•	1	•)	1	-		149	1,581,882
Марле	305	3,220	2,110	3	20,321	31,858	1	1,147	126	32,528	55, 283	202,788	77	92,429	295, 288	2,669	6 461	2,073	17,201	14,004	38,522	99,165	8,227	4.312	16.340	2,294	3,553	1,561	2,030	3,574	146	6	16,034	3 .	\vdash	\rightarrow	5,052	100 201	000000		,	-	•		•	•	•		10,383	
Magno- 11a	,	•			•	•	•	1	ı		1	,	. 1	•	•	•			,	24	•	24	•	١ ١		1,571	9	11,984	12 415	8,632			40,02		•	40,853	1	•	•		1	•	•	, ,	•	'	•	•	1 07	40,000
Hickory	01	,	62 4	•	•	18		897	195	1.447	2.581	559	•	11	570	273	1,976	845	2,328	3,040	5,008	16,997	1,187	1,063	2,435	1,929	2,431	32	3 9 40	3,381	326	825	100'01	' '	1	34,633	•	•			ı	·	•			1	-	•		34,833
ш[Э	27	17	80 E	1	100	149		242	750	885	1.805		1,838	18,324	34,216	9 5	4,010	652	7,919	5,175	159	19,596	8 8	238	898	1,826	6,885	130	833	4,228	915	1,285	211602	8 8	172	80,617			'		,		,			,	-			80,817
Cotton- Wood	10	26	19	1	174	278	•	ı	1	8 6	182	3,338	25,574	7,996	36,908	2,321	20402	4.518	515	9,518			1,008	304	2.370	2,753	17,226	915	13,076	35,179	248	2,948	136 67	850	2,107	135,818	7,092	*00°	100	869	7	705	, ?	F 1	, ,	142	3	239	9,740	140,000
Chest- nut	28	1	123	1	-	168		365	ייי פיייי	8.186	8.777		•	•	1	٦ ;	751	000	3,958	10,269	29,920	48,678	32,039	14.298	46, 337		•		82.7	2			992	1	•	104,218	•	•			•	•	•		, ,	•	'	•		104,218
Birch	123	17,121	2,226	7001	10,218	42,577		368	19	14,200	16.455	82,787	2,421	69,746	134,954	45	191	25	407	1,118	6,354	8,318	009	297	897	77	56		8 4	57	•		922		-	203,427 104,	1 6	300	900	,	'		,	•		•	•	0 00	305	203,132
Beech	8	432	1,492	2 1	4,386	7,917	. :	401		11,408						388	916 11	110	11.927	10,134	12,644	55,584	273	1,682	2,015	1,626	3,181	200	202 8 5.03	11,472		1,399	20,808		•	133,181	•	•		,	•	•	•			•	•		- 600	
Basswood	45.	346	103	1 1	1,818	2,244		32	1	5,119	7.264	18,399	2,148	23,880	44,427	50.00	2,103	58	1,506	3,401	17,855	28,857	3,999	2.094	8,093	397	77	6	4 00	1,138	•	102	1,926		54	90,865	•	•	•		•	•	•				•	1		90,865
Ash	51	529	169	4 1	1,132	2,056	. !	879	T	3, 777	7.072	4,008	687	3,955	8,650	132	1,040,0	188	3.472	11,083	3,552	21,853	3,494	970.00	9.349	3,599	4,406	6,902	120,81	8,753	268	4,991	166,04	2	678	95,648	305	16	020		•	•	•	1 (7	•	2	403	100,86
Alder	,	•	•		•	•			1				•	'	•		•		,	•	•	•	,	, ,			•	•		, ,	,		•	,			10,591	20,000	2000		•	•	•		•	'	1		30,879	30,073
Reporting Active Sawmills	Number 28	312	370	0.00	173	785	2	97	0.40	394	753	152	153	217	522	84	193	187	300	577	268	1,978	2,055	776	3.224	1,072	581	257	345	702	83	369	4,230	0	19	11,509	810	1004	184	2002	148	346	39	193	31	85	95	548	2,142	100,61
State and region	Connectiont	Maine	Massachusetts	Rhode Island	Vermont	NEW ENGLAND	Delaware	Maryland	New Jersey	New York	MIDDLE ATTANTIC	Michigan	Minnesota	Wisconsin	LAKE	Illinois	Indiana Forticolor	Missouri Missouri	Onto	Tenneesee	West Virginia	CENTRAL	North Carolina	Virginia	SOUTH ATLANTIC	Alabama	Arkansae	Florida	Louisia	Mississippi	Oklahoma	Texas	H 1 0 0 0	Kansas 1/	PRAIRIE	EASTERN UNITED STATES	Orogen	PACTET NODER	PACTETO SOUTH 2/		Montana	ROCKY MOUNTAIN NORTH	Artzona	New Mario	South Dakota	Utah	Wyoming	ROCKY MOUNTAIN SOUTH	WESTERN UNITED STATES	UNITED STATES TOTAL

Table 43. -- Reported hardwood and softwood lumber production, by State and region, and estimated production of hardwoods and softwoods by State, 1887 -- Continued

B	
8	
F	
뜻	

Pott San to 3	Total All species	14,000	356,000	80,000	260,000	150,000	873,000	26,000	120,000	8,000	280,000	370,000	000 000	000,030	470,000	1.150.000	86,000	150,000	380,000	280,000	220,000	200,000	2 125 000	1 400 000	740,000	840,000	2,980,000	1,400,000	1,220,000	840,000	1,020,000	1,425,000	170,000	1,180,000	8,555,000	23,872	85,000	18,543,000			26178	80		101		ported					12,460,953	29,003,953
4040	All	9,994	8		7	95.574	559,769	6,200	42,553	15,803	110,396	194,656	783 670	199 477	419 182	1.005.369	27,300	102,082	190,810	71,312	112,299	435,505	1.291.908	1.156.450	569, 520	617,373	2,343,343	1,326,456	1,095,813	795,368	884,982	1 210 848	169,197	1,125,780	7,949,341	10,489	18,378	13,635,904	4,351,723	4,712,698	1 775 734	797,492	335,045	1,132,537	123,041	83,991	164,446	15,337	57,896	488,261	12,	25,996,857
Pattimated		6,465	319,248	69,862	222,384 8 A66	88,099	709,613	21,173	809 09	2,694	78,443	36,434	159 050	134 031	208.415	474.396	-	94	55,097	75,630	2,041	154,502	368.518	1.088.114	572,848	587,908	2,248,668	1,198,434	902,427	748,263	880,404	930 945	154,544	1,005,222	6,684,214	472	480	10,739,141			28,00	98		1.6-		ported					12,409,073	23,148,214
	Softwood	4,615	212,782	44,481	104,028	56.192	455,108	5,251	21,492	2,129	33,304	110 0 5	145 628	87 141	185.872	408,,639	•	64	27,666	19,282	Z#O#Z	124,645	231.044	897, 169	440,722	432,092	1,759,983	1,133,584	810,587	708,951	746,584	827,585	144,723	959,018	6, 204, 300	119	121	9,180,050	4,328,517	4,684,985	1.775.627	796, 794	335,038	1,131,832	123,038		154,448	15,188	57,893	408,012	12,	21,589,123
	Spruce	99	60,844	873	E P G C S	28.624	108,275	1	71	,	3,400	200 2	2 713	0700	841	6.494	,	•	•	. 3	77.	17 180	17,161		•	80	9	•	-	1	1		•	1	1					~-	3.583	4.748	14,772	19,520	216	13,022	4,152	3,755	2,456	23,801	236,483	370,356
L	Redwood		1	•	• 1			•	1	1	•					ŀ		'	•	'					1	1	1	•	1	1	1		•	•	1	' '	1		825	1	435,608	-	1	•	'			_	•		436,231	436,231
	Yellow	•	1	•	1 1	•	•	6,261	20,056	802	100	25 A 26			1		•	•	14,197	14,125	000	30,010 4 289	129,429	862,957	415,920	413,705	1,693,582	1,121,482	791,988	521,455	724,219	848 882	144,218	953,659	5,842,029		8	7,691,475	1	•		,	1	1	ı	1	1		1	•	1	7,691,478
	Whi te	3,348	113,059	39,818	2, 732	14,898	276,463	, !	370	629	14,030	25 805	21,491	79,119	28,417	129,027	•	1	3,458	1 5	25.4	1.811	11.222	2,400		3,781	8,151	-	1	, !	10/.	2 1	•	•	701	82	2	449,381	4,525	18,091	010,20	459,661	20,186	479,847	•	,		292	1	1		1,012,136
	Sugar	•	•	•		,	1	,	•		1			1	•		1	•	•	1	1			,	•	1	•		1	1	•		•	1	1			-	62,296	1000	268,917		1	1	•				•	•	319,212	319,212
4 H	Pende rosa		•		١ ١	•		٠	1		1			١	•		1	•	1	1		1 1			1	1			1		1		٠	•	•	119	119	119	1,453,067	352,715	797.816	214,039	154,709	368,748	118,986	32,230	43 550	5,470	16,366	336,189	50	3,307,655
Δ.	Lodgs- pole	•	•	1 1		•	,	1			•			,	•		,	1	•					,	•	-	•		•	1	•		,	,	•	1 1	•		2,414		272.65	1,524			1	91°048	•	1,909	36,485	69,442	74,734	74,734
	Laroh	e	0 0 0 0	. 5	3 ,	92	326	•		ľ	9	9	231	1.178	131	1,540	•	•	•	ı					•	1	1	•	•	1			•	١	•		1	1,882	4,104	47 90 VG	076427	29,310	84,686	113,996	•		•		•	1	138,924	140,806
	Hemlook	1,212	30,944	14 943		7,448	58,286	. ?	124	410	37 083	53 370	110,156	120	163,197	263,473	•	1	5,344	2	8 804	35,051	47,690	1,470		3,826	5,098	1	•				•	•	,	1 1		427,915	88,885	445 465	500	911	1	911		•			1		433,759	861,674
1 1	Balsam	•	6,226	846		5,141	12,213	1	•	. 3	0 1	84	459	2.911	1,873	5,243	1	1	•	•					•	150	150	1	1	1	•		1	'	1		•	17,690	'				•		1	0 1	1 1		•	•		17,690
ß.	Whi to	•	•		•	-	•	•	•	•				1	•	1	•	ı	•	•		•	•	1	•	1	9	1	•	•	•	1	1	1	•		1	١	_	20 132	1.	Ľ			556	11 488	119 TOO	949	228	14,949	115,759	115,759
Douglas-	fir	•	1		•	1	1	ı		•			1	•	1	1	•	•		1) (1	1	1	1	1	1	1	ı	1	ı (1	1	1		1	•	2,586,160	6 214 011	172,843	84,789	64,899	122,688	3,280	30,00	6177 000	2,813	2,360	- 44,539 14,949	6,554,781	6,554,781
	Cypress	•	•		•	•	•	1 0	020	1	٠,	8 20		1	٠	1		19	2,598	1016	8.265	2 1	18,018	25,998	23,509	4,328	53,833	9,451	18,677	187,450	80 418	26,127	507	5,357	358,469	١ ١	1	429,138			a	,		1	1		1 1	1	1	•	- 001	4Z9, 130
	Cedar	•	1,489		•	7	1,545	. 5	154	* 6	9	431	578	873	1,413	2,862	. !	42	2,071	,	7,363	64	9,538	4,344	293	8,464	11,101	2,551	22	948	- 2	301	'		3,101		•	28,676	78,496	187.871	35,841	5,087		5,187	1			1	_	4	228,899	257,410
	State and region	Connection t	Maine	New Hampshire	Rhode Island	Vermont	NEW ENGLAND	Delaware Managand	New Jersen	Now York	Pennsylvania	MIDDLE ATLANTIC	Mohigan	Minnesota	Wisconsin	LAKE	Illinois	Indiana	Missourd	Ohio	Tennessee	West Virginia	CENTRAL	North Carolina	South Carolina	Virginia	SOUTH ATLANTIC	Alabama	Arkansas	Florida	Louisiana	Miseissippi	Okla homa	Texas	SOUTH	Kansas 1/	PRAIRIE	EASTERN UNITED STATES	Oregon	PACTET C NORTH	PACIFIC SOUTH 2/	Idaho	Montana	ROCKY MOUNTAIN NORTH	Arizona	New Mexico	South Dakota	Utah	Wyoming	ROCKY MOUNTAIN SOUTH	WESTERN UNITED STATES	UNITED STAIRS IN IND

And Nebraska. Celifornie and Nevada.

Table 44.--Reported hardwood and softwood lumber production, by State and region, and estimated production of hardwoods and softwoods by State, 1939

6	T & F a 1 Hardwood	7 447	44, 511	21,989	39,198	1,170	185.442	3,188	39, 784	12,505	164,777	230,873	4 60, 927	239,008	237 119	516.734	49,623	129,872	305,414	187,428	178,845	\$28,859	339, 365	1,519,106	102 006	227.746	700,551	180,571	249,249	88,429	301 361	298,100	10, 699	117.978	1,439,482	28,611)	49,990	4,842,232	e E		8.8		į.		ported		_				28, 384	4.870,616
	Hardwood	4.737	29, 209	13,960	200 c2	33,693	106,351	819	15,270	7,391	88,375	108,761	194,616	210,897	209,890	458,065	16,678	73,188	118,860	38,388	78,044	198,740	184,194	702,968	284,882	149,396	565,734	158,355	219,820	986	X62 894	277,069	10,422	108, 326	1,298,214	5,385	10,116	3,325,084	12,983	27, 733	16	326	14	339	1	99	•	088	22	297	28,384	3,353,448
	Other	,	1	4,101	1	8	4,108		2	754	2,431	1,823	4,613	200	12	19	69	188	484	355	15	1,000	1,558	3,659	682	853	902	199	3,291	6,538	007 [6	11,378	2	1	45,202	1	2	66,748	182	5.38 8.38			1		-	•	•				638	
	poplar	82	ı	69			121	16	1,895	250	165	3,576	1,04	621		125	62	2,787	15,849	228	2,289	23,731	28,340	73,236	30,363	23,950	67,839	31,762	138	2,778	5 48B	18.335		•	83,382			220,654	1				,		1	•			' '			220, 554
	Walnut		1	10		•	10	'	96	8	13	121	288	Į,	. 56	131	220	2,870	2,281	2,814	2,518	2,582	3,001	16,066	248	1 896	1,043	185	1,061		8 6	480	8	118	1,873	4.885	6,419	24,808	•		1		'			•	•				•	24,808
	Tupelo	'	1	1		1			28	99	,		28.	8 1	•	8	156	96	617	1,249	26	2,358	406	4,904	26,052	16.600	78,697	202,13	7,168	9,310	46 544	22,876	84	9,867	132,184	1 1	,	215,887	1				,		•	•	1		1 1			
	ayon- more		1	•	, ,		,		462		ខ្ម	821	200	52	1	24	367	1,290	789	1,603	929	2,791	41	7,467	271	396	1,946	3,926	2,265	100	4 453	4,499	116	\dashv	17,607			27,833		1	4	,	•		•	•	,				4	27,837 215,887
	Red gum	,	1	•	•	•		18	876	445	9	129	1,978		1		435	948	8,334	988	258	9,851	378	19,190	23,854	11,109	108,736	38,048	41,899	17, 702	000,00	67.758	1,028	32,278	323,737	1 1		453,839	1				ı			1	•	•				
	0e.k	4.252	2,498	1,564	291 0	1,401	13,693	781	7,700	5,713	4,080	58,848	026,87	25968	30,377	42,697	9,495	31,550	68,357	19,238	36, 705	118,013	74,873	355,229	122,476	72.885	1	╌	130,447	4,185	110 607	_	6,408	-	-+	29/	762		18	102	2		,			'		1	. 1		129	1,203,984 453,839
	Maple	216	4,175	2,456	200 %	15,674	27,520	9	478	38	29,405	15,765	45,689	123,580	75.073	199,084	1,937	14,546	686 9	2,100	12,675	7,988	88,009	73,145	12,068	7,623	23,848	1,848	2,998	1,882	4,010	2,882	184	82	14,993	99.	1.000	385,279 1	1,768	4 187			1	'	•	•	•				4,137	389,418
2000	nagno- lia	,	1	•	1 1	•	•		•	•	•		•					•	٠	•	•	16	1	15	1 6	920	328	370	1	9,131	250	888		4,030	26,767	1 1		26,100	1				•			•	•					26,100
HAKUMOUDS	Hiokory	60	,	11		69	76		425	16	85	916	1, 440	2	88	161	164	1,194	1,342	468	1,073	2,326	3,093	9,680	1,863	628	2,501	2,123	2,510	34	429	2,577	8	391	10,229	2	2	24,069					,	'		,	1		213 -		,	24,069
	Elm	9	51	35		177			8	•	816	738	209 7	12,737	16,710	31,302	822	3,126	827	606	5,123	4,016	182	14,804	114 670	200	647	1,598	2,711		200		2,360	- 1	16,390	400	394	64,			,		1		•	'	•		' '	,		64,412
	wood	15	293	28	2 1	96	462		1	1	138	10	149	2,038	10,325	35,533 31,302	1,421	2,284	705	8,131	387	6,780	48	19,716	835	1,861	6,438	4,458	20,992	820	12 AEA	24.825	79	2,028	87,828	1,711	2.211	132,337	4,835	A 704	4	305	14	319		99	•	. 6	C12	290	7,317	139,654
6	nut	00	'	6 0	' '	•	14		166		189	4,581	4,925	•				390	1,627	•	3,083	4,234	17,371	26, 705	37,276	B. 924	46,200	9	1	. 5	3		1	•	67	1 1		17,901	ı		,		•		•	٠	1	ı	1 1		•	77,901
	Hi roh	53	19,908	2,787	DC 6 21	9,582	45, 258		223	100	11,447	1,564	10,334	282,24	49,507	94,324	8	105	190	9	222	920	3,678	4,758	1,492	179	1,671	282	8	. :	7.	76	0 00	8	431	19 -	.61	159,826		260	3 .		,		,	•	•				260	160,085
	Beech	57	807	2,401	020 1	3,049	7,840		198	14	9,232	13,347	69, 627	6,140	838	8,978	213	8,829	6,614	110	9,629	5,325	9,079	40,699	179	1.192	1,977	1,219	635		202	6.758	3 1	1,069	14,553	' '		96,834		•			'		,	,	•	1	' '			96,834 160,085
	Basswood	-	515	138	96T	2,074	2,922		7	•	5,280	+	000,	13,192	23,271	38,743	135	1,898	3,324	62	904	2,560	11,631	20,454	3,231	1.779	5,010	969	347	733	02.5	775	27	89	3,004	\$22 •	224	77,887				,				1			٠.			77,887
	Ash	64	996	326	077	1,475	3,054		675	80	3,074	2,873	0.630	2,670	3.626	6,984	94	1,306	1,731	188	2,783	4,663	2,508	13,273	3,613	917	9,256	2,456	3,448	7,630	976,21	6.174	139	3,117	38,048	19	51	77,298	197	100	477	8		8		•		1	. 1	-	248	77,544
	Alder		'	ı					1	•	,	•	•		•			,			•	,	1	1	ı				ı				,	7	7	. 1		$\overline{}$	5,983	16 761			,			,	1	1	' '		15,751	15,751 77,544
7	1.g	Number 28	300	91	261	184	802	25	93	32	213	382	745	304	486	1,017	75	196	331	167	271	508	220	1,768	2,388	968	3,579	1,082	572	274	202	1.174	78	336	4,737	9	22		511	Ť	T	190	140	330	37	164	94	30	121	527	1,974	14,644
	State and region	Connectiont	Maine	Massechusetts	Now nampsnire Rhode lalend	Vermont	NEW ENGLAND	Deleware	Maryland	New Jersoy	New York	Pennsylvania	MIDDLE ATLANTIC	Monigan	Wisconsin	LAKE	Illinois	Indiana	Kentucky	Missouri	Ohio	Tennessee	West Virginie	CENTRAL	North Carolina	Virrinia	SOUTH ATLANTIC	Alabama	Arkansas	Florida	Toutstane	Mississippi	Oklehoma	-	SOUTH	Eanses 1/	PRAIRÍE	EASTERN UNITED STATES	Oregon	PACTETC NORTH	PACIFIC SOUTH 2/		Montane	ROCKY MOUNTAIN NORTH	Arizone	Colorado	New Mexico	South Dakota	Vontan	ROCKY MOUNTAIN SOUTH	WESTERN UNITED STATES	UNITED STATES TOTAL

Table 44,-- Seported hardwood and coffeeed lumber production, by State and region, and estimated production of hardwoods and softwoods by State, 1938-Continued

ŧ	7	9
1)
Í	ï	
Ž	į	1
8	7	3

Total All species	2 16,000		_	ù		· 79		- - -	- 							
 | | | | |
 | 3 2 2 3 | | 3 1 2 8 1 1 | | | | | |
 | | | |
 | | |
 | | | |
 | | |
|-------------------------------|--------------------------------|--------|-------|-----------|----------|-------|---------|---------------------|--|---|--|--|--|--|--|--
--|--|---|--|---
--|--|--|---|--|--|---|--
--	--	--
---	--	--
--	--	--
--	--	---
Total All Softwood Species	555 9,542 85 217,532	
 | 3 | 3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | 38.38.38.38.38.38.38.38.38.38.38.38.38.3 | 11, 37, 37, 12, 13, 14, 15, 15, 15, 15, 15, 15, 15, 15, 15, 15 | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
 | 23 22 22 23 24 24 25 25 25 25 25 25 25 25 25 25 25 25 25 | 23 28 28 28 28 28 28 28 28 28 28 28 28 28 | 20 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
 | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 22 2 2 4 4 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 | 22 2 2 2 2
2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 23 2 2 2 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
 | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 22 2 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
 | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1 | | | | | | | | | | | | | | | |
| _ | 4,805 7,553
188,323 285,689 | | | _ | - | | ١٩ | _ | | | | | | | | |
 | | | | |
 | 7 1 1 2 | 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1 | 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1 | 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1 | 1, 2, 1, | 1 | | |
 | | 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 2 00 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
 | | |
 | | | 2 00 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
 | | |
| | | 1,100 | | 28 773 KR | | 4 | 11_ | | | | | | | | | |
 | | | | i | 1,1
 | 1, | 1, | 1,1,1 | 1,1,1 | 1, | | 1, 1, 1, 5, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, | 1 1 1 1 2 | 1,
 | 1001,692
40
5,617
600
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,830
1,83 | 100, 692
2, 517
3, 617
1, 818
1, 8 | 101,682
40
40
10,682
960
960
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10, | 101,652
 40 40 40 40 40 40 40 40
 | 101,692 2,617 101,692 2,617 101,692 1,004 | 101, 692
2, 617
40
1, 85
1, 85
1 | 100, 662
40
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1, | 100, 692
2, 617
1, 816
1, 8 | 100, 69.2
2, 61.7
2, 61.7
3, 61.7
1, 83.6
1, 83.6
1 | 101,652
40
10,652
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
10,004
1 |
101,652
40
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,004
1,0 | 100, 692
2, 617
40
1, 816
1, 816 | 101,692
40
101,692
3,617
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1,810
1 |
| 1 29 | | 1 1 | | 1 | - | 6.887 | 6,887 - | 6,887 -
22,115 - | 22,115 - 382 - 100 | 6,887 - 22,115 - 382 - 100 - 787 - 30,271 | 6,887 - 22,115 - 382 - 100 - 787 - 20,271 20,271 20,271 20,271 20,271 20,271 20,271 20,271 - | 6,887 - 22,115 - 100 - 1 | 22,115
22,115
100
100
787
30,271 | 26,887 - 22,116 - 382 - 100 - 100 - 20,271 | 22,116
23,116
382
100
787
30,271 | 22,116
23,116
100
787
30,271
 | 26,887
22,115
332
787
787
30,277
30,277
30,237
10,084
 | 26,887
22,116
38.2
30.271
30,271
20,271
20,899 | 26,887
22,116
302
30,271
20,271
20,271
20,899
10,084
70,133 | 6,887
22,116
382
100
100
20,271
 | 26,887
22,115
20,115
30,271
20,271
20,89
10,084
70,193
70,193
70,193 | 6,887
22,115
30,277
787
30,277

 | 6,887 | 9,887
22,115
38,271
78,7
70,271
9,899
10,084
70,193
9,433
9,434
411,780
342,599
1,003,450
1,003,450 | 6,887
22,115
100
787
787
6,899
10,084
70,193
20,433
411,780
342,997
411,780
342,477
411,780
668,666
698,666
698,666 | 6,887
22,115
302
302
797
797
20,271
20,271
70,193
20,433
411,780
411,780
693,669
693,669
693,669 | 6,887
22,115
302
100
787
787
9,899
10,084
10,084
10,084
10,193
267
267
267
267
267
267
267
267 | 6,687
22,115
382
382
100
787
787
100
100,084
100,084
100,183
100,184
111,780
111,780
111,780
111,829
113,829
113,829
113,829
113,829
113,829
113,829
113,829
113,829
113,829
113,829 | 6,887
22,115
302
100
100
100
100
100
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100,086
100 | 22,115
38,116
39,116
30,271
70,127
10,084
70,193
257
411,780
411,780
411,780
412,809
692,809
693,809
70,193
691,909
693,809
693,809
693,809
693,809
693,809
693,809
693,809
693,809
693,809
693,809
693,809
693,809
693,809
693,809
693,809
693,809
693,809
693,809
693,809
693,809
693,809
693,809
693,809
693,809
693,809
693,809
693,809
693,809
693,809
693,809
693,809
693,809
693,809
693,809
693,809
693,809
693,809
693,809
693,809
693,809
693,809
693,809
693,809
693,809
693,809
693,809
693,809
693,809
693,809
693,809
693,809
693,809
693,809
693,809
693,809
693,809
693,809
693,809
693,809
693,809
693,809
693,809
693,809
694,809
694,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,809
695,80 |
6,887
22,115
30,271
100
787
787
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
1 | | 6,887
3015
302
100
100
100
100
100
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,084
100,0 |
 | 316 | 316, | 316 | 316.
 | 316, | 316 | 316 | 316.
 | 316 | 316 |
| 3,802 | 200000 | 34,657 | 2,603 | 16,403 | 640,039 | | | | | | | | | | | |
 | | | | 1 1 2 | i i i i i i i i i i i i i i i i i i i
 | | | | | | | 2 | |
 | 306
426
12,855
9,296
19,997
19,997
10,538
10,538
11,383
11,383
11,383
11,383
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,48 | 306
426
12,856
19,296
19,296
19,296
10,638
10,638
11,383
11,383
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,4 | 306
426
12,856
19,896
19,896
10,838
116,772
116,838
11,333
11,333
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11 |
3,476
12,426
12,426
13,926
13,926
13,478
110,772
110,772
1,037
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436
1,436 | 3,470
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486
11,486 | 306
426
12, 655
9, 296
13, 638
10, 638
11, 383
11, 383
11, 383
11, 486
11, 486
12, 923
13, 473
14, 604
17, 604
17, 604
18, 604
18, 604
19, 604
19, 604
19, 604
19, 604
19, 604
19, 604
10, | 306
12, 655
9, 256
19, 926
19, 926
39, 177
110, 777
1, 036
1, 436
1, | 3,470
1,486
1,987
1,987
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,088
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1,087
1, | 3,478 110,436 12,856 12,856 13,478 110,777 110,777 110,777 110,486 11,486 11,486 12,920 12,920 13,477 14,604 1,486
1,486 1,48 | 3,478 11,486 11, | 306
12, 426
12, 426
19, 206
19, 206
30, 478
110, 436
11, 436
12, 921
13, 436
14, 604
17, 436
18, 604
19, 604
11, 436
11, 436
11, 436
12, 617
13, 436
14, 604
14, 604
17, 604
18, 604
19, 604
11, 436
11, 436
11, 436
12, 617
13, 436
14, 604
14, 604
15, 604
16, 604
17, 604
17, 604
18, 604
18, 604
19, 60 | 3,477
4,827
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1,486
1, | 306
306
316
316
316
316
316
316
316
31
 |
	1 1	1 1	1 1	,		1 1	1 1 1	1 1 1 1	1 1 1 1 1							
 | | | | |
 | | | | | | | | |
 | | 1,176,225 67,669 | |
 | | |
 | | | |
 | 17. 225 67. 669 683. 458. 694. 291. 7. 669 683. 458. 695. 695. 695. 695. 695. 695. 695. 695 | |
| | 33 | | | 1 | 22 | | | 53 | 30 00 | 30 30 | 30 1 1 1 2 30 30 30 30 30 30 30 30 30 30 30 30 30 | 30 - 33 - 384 - 384 | 30 - 1 - 1 - 1 - 30 - 30 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - | 50 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - | 53
30
30
114
88
84
114 | 30 20 20 20 20 20 20 20 20 20 20 20 20 20 | 53
50
50
50
50
50
50
50
50
50
50
50
50
50
 | 30 30 30 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 30 30 30 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 53
30
30
30
114
88
84
114
114
114
114
114
114
114
1 | 30
30
30
30
30
30
30
30
30
30
30
30
30
3 | 30
30
30
30
30
30
30
30
30
30
30
30
30
3
 | 53
30
30
30
30
30
30
30
30
30
30
30
30
30 | 53
50
50
50
50
50
50
50
50
50
50 | 53
50
50
50
50
50
50
50
50
50
50 | 53 20 20 20 20 20 20 20 20 20 20 20 20 20 | 53 20 20 20 20 20 20 20 20 20 20 20 20 20 | 53 S S S S S S S S S S S S S S S S S S S | 83 | 88 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | 8.9
 | | 1,629 | 1 1 2 6 2 9 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1,629
1,1629 1,16 | 1,629 1
1,629 1
1,629 1
1,629 1
1,629 1 | 1,629 1,1829 1,3350 | 1,629 1, 1,629 1, 1,350 3,169 3,169
 | 1,629 1,1629 1,1819 1,81 | 1,629 1,1819 1,816 1,1819 1,1829 1,1829 1,1839 1,18 | 1,629 1,1 | 1,629 1,1860 29,427 2,246
 | 1,629
1,629
1,1629
1,1629
2,146
2,246
3,246
3,246
3,246
3,246
3,246 | 1,629
1,629
1,629
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350
1,350 |
| | 992 - | _ | | 1 | 260.04 | | 150 | | | | | 150
308
30,301
45,709
66,916 | | 150
150
14, 950
30, 301
45, 730
45, 730
66, 916
66, 916
18, 939
85, 872 | 150
150
30,301
30,301
45,703
66,916
66,916
85,872 | 150
30, 301
30, 301
45, 709
66, 916
66, 916
85, 872
85, 872 | 150
30, 301
30, 301
45, 709
66, 916
66, 916
65, 916
65 | 150
150
14,950
30,301
45,709
66,916
65,916
85,872
3,266
3,266
 | 150
150
14,950
30,301
45,709
66,916
66,916
85,872
3,266
3,266
4,303 | 150
14,950
14,950
16,916
66,916
66,916
67,216
3,266
3,266
4,303
31,316 | 150
308
308
30, 301
30, 301
30, 301
30, 200
30, 200
30, 200
30, 200
30, 300
30, 300
30 | 150
308
308
308
308
308
308
308
308
308
30 | 150
308
465,709
465,709
465,709
66,916
66,916
66,916
7,26
7,26
7,20
7,20
7,20
7,20
7,20
7,20
7,20
7,20 | 150
150
150
150
150
150
150
150
150
150 | 150
150
150
150
150
150
150
150 | 150
150
160
160
160
160
160
160
160
160
160
16 | 150
160
160
160
160
160
160
160
16 | 156
166
167
168
188
188
188
188
188
188
188 | 150
160
160
160
160
160
160
160
16
 | 150
160
160
160
160
160
160
160
160
160
16 | 150
160
160
160
160
160
160
160
16 | 150
150
150
150
150
150
150
150 | 150
150
150
150
150
150
150
150
 | 1 150 150 150 150 150 150 150 150 150 15 | 166
166
166
166
166
166
166
166 | 166
166
166
167
168
168
168
168
168
168
168
168 | 150
150
150
150
150
150
150
150
 | 1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60 | 1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60
1.60 | 1 150
1 1 20
1 1 20
1 1 20
1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
 | 1 150 | 1 150 | 1.60 1.60 1.60 1.60 1.60 1.60 1.60 1.60 | 1 1 1 50 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
 |
v	5,228	- [5	110		- 175,01		1 1	1 1 1	47	47	47 47 480			1 1 1 1 1 1 1 1 1		
 | | | | |
 | | | | | | | | |
 | | \$ 50 CO & CO | 3,401 | 3,401
 | 3,401
10,190
13,891
18,035
16,971 | 3,401
10,100
13,601
16,911
16,971 | 3,401
10,190
113,631
16,971
17,339
 | 3,401
10,190
13,591
48,035
16,971
17,326 | 3,401
10,401
10,401
13,401
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11,3291
11, | 3,401
13,401
13,401
13,401
13,401
13,401
13,401
14,003
16,971
17,328
17,328
17,328
17,328
17,328
17,328 | 10,130
117,339
117,339
117,339
117,339
113,333
 | 10,100
10,100
10,100
10,100
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11,329
11 | 3,401
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11,591
11, | | | | | | | | | | | | | | | |
| | | 1 | | - 44 | 101 | | | | | | | | 1 | 13, | 2 2 | 1 1 2 2 2 |
 | | | 2 2 7 | 2 2 1 |
 | | | | | | | | |
 | | | |
 | | |
 | | | |
 | | |
| | 1 1 | 10 | 1 1 | - | | | 1 710 | | | | | | | | | | 2,4,
 | | | | | | | | |
 | | | | | | | | |
 | 710
710
710
710
710
710
710
710 | 710
710
710
710
710
710
710
710 | 710
710
710
710
710
710
710
710 |
710
710
710
710
710
710
710
710 | 710
710
710
710
710
710
710
710 | 710
710
710
710
710
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118 | 710
710
710
710
710
710
710
710
 | 710
710
710
710
710
710
710
710 | 710
710
710
710
710
710
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118
7118 | 710
710
710
710
710
710
710
710 | 710
710
710
710
710
710
710
710
 | 710
710
710
710
710
710
710
710 | 710 710 710 710 710 710 710 710 710 710 |
| | 2,196 | 9 | 1 1 | 32 | 04242 | | 101 | 359 | 101
359
32 | 101
359
32
- | 101
359
32
32
492
1,006 | 101
359
32
492
1,006 | 101
359
32
32
492
1,079
1,079 | 101
359
32
32
492
1,079
1,079
1,985
4,070 | 101
359
32
32
492
1,006
1,009
1,009
1,985
4,000 | 101
359
32
492
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,006
1,0 |
101
359
329
329
1,000
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,00
1,00 | 101
359
359
1492
1,079
1,079
1,079
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1,076
1 | 101
359
35
35
1,006
1,006
1,905
4,070
4,070
2,134
2,513
32
32
33 | 101
359
359
359
4006
1,006
1,006
1,007
1,007
1,007
2,134
2,134
2,134
2,134
4,766 | 101
359
359
1,009
1,009
1,009
1,009
1,009
1,009
2,134
2,134
2,134
2,134
2,134
3,558 |
101
359
359
4070
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1, | 101
359
359
1,006
1,009
1,009
1,009
1,009
1,009
2,134
2,134
2,134
2,134
4,070
32
32
32
32
4,000
4,000
32
32
4,000
32
4,000
32
4,000
32
4,000
32
4,000
32
4,000
32
4,000
32
4,000
32
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4,000
4 | | | | | | |
 | | | |
 | | | 101
359
359
359
369
1,006
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007
1,007 |
101
359
359
359
4070
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,07 | 101
359
359
359
369
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000 | 101
359
359
359
369
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,0079
1,007 | 359
359
359
359
369
369
369
369
376
376
376
376
376
376
376
376
 | 101
359
359
359
369
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079
1,079 | 101
359
359
359
359
369
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000 | 101
359
359
359
369
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000 |
| | | | | | | | | | | ANTIC | ANTIC | ANTIC | ANTIC | LANTIC | LANTIG | LANTIG | MITIC
 | JANTI C | I.Ali T. C. | LANTIC | LANTIC | LANTIC LANTIC
 | LANTIC LANTIC | LANTIC | ANTIC ANTIC | LANTIC ANTIC | LANTIC ANTIC | LANTIC ANTIC | LANTIC ANTIC | LANTIC ANTIC | LANTIC ANTIC
 | LANTIC ANTIC ANTIC STATES | TANTIC ANTIC | LANTIC ANTIC ANTIC ANTIC ANTIC ORTH | LANTIC
ANTIC | ANTIC | TANTIC ANTIC ANTIC ANTIC ORTH SOUTH 2/ | AN TIC AN TIC ORTH COUTH Z MAIN NORT | ANTIC ANTIC ANTIC ORTH 2/ NUTAIN NORT | ANTIC ANTIC ANTIC OUTH 2/
 | AN TIC | ANTIC ANTIC ANTIC ANTIC ANTIC ANTIC ANTIC | TLANTIC ANTIC | Maryland Maryland Maryland Mew Jersey New Jersey New Jersey New Jersey Mew Jersey Morble Britania L A K Illindia Illindia Illindia Illindia Illindia Indiana Massouri Obto Tennessee Wast Virginia CENTRAL SOUTH ATANTIC Alabara Sout Carolina Sout Carolina South Carolina Forgina Massassisseppi Containa Texass South Alabara Arkanses South Massassisseppi Goorgia Morbana Recress Massassisseppi Ochrado Oc |

72

And Nebrasko. Californio and Nevado.

Table 46.-Reported hardwood and softwood lumber production, by State and region, and cettmeted production of hardwoods and softwoods by State, 1939

and the same of th										HA	HARDWO OD S										
Stato and rogion	Roporting Activo Sawmills	Alder	Ash	Basswood	8eeoh	81 roh	Chest	Cott.on- wood	Elm	Hiokory	Magno- lia	Maplo	Oak	Red gum	Syon- more	Tupelo	Walnut	Yellow	All Othor	Total 1/ Hardwood	istimated Total Hardwood
Connectiont	Number 36	1	77	55	175		1	4	80	119	1	283	5,159	1	ŧ	,	1	153	1	7.992	8.855
Maine	316	1	1,235	419	564		1	135	49	1	1	4,383	1,879	t	1	1	1	1	1	28,802	44,054
Now Hampshire	175	1 1	467	255	1,002	12	1 1	14	7 4	a 6		4.331	3 208	1 1		1 1		9	4,257	12,638	17,203
Rhodo Island	7	1	1	1	. 1				1	1	1		385	1	1		1	1	1	1,562	1,717
Vermont NEW ENCYANTS	190	-	485	2,423	3,415	11,589		216	110	7	1	23,356	1,882	-	-	•	1	1	182	45,841	64,191
oleman and the control of the contro	470	E	2,384	5.213	6,519	46		395	544	181	-	33,928	14,377		'		1	163	4,421	119,536	171,020
punta.	108		1,620	644	851	257	324	500	- 20	574	1 1	2, 255	1,643	194	392	10	N 00	2 2 20	1 0	1,930	8,353
Hew Jorsey	38	1	17	151					41	92	1	38	7,985	259	32	180	4	121	3,488	12,515	18,278
Sew York	225	1	4,097	5, 280		10,		748	1,067	177	ı	30,393	7,192	1	. !	1	92	81	1,199	89,753	164,115
HOLDER ATTANTIC	292	,	3,048 8 785	3,381	+	-	3,451		1,225	3 289	1	18,885	02 640	1,128	47.4	75	103	3,183	2,408	125,541	247,992
Mohiman	260	-	3.375	15.173	11,758	30.041	\perp		11 252	101		128 293	93,040	2,300	* 2	262	*00	0000	238	014 950	469,090
: finnesota	324	1	1,302	2,898					3,003	22	1 1	821	2.049		1	1 1	34	#22 I	2	41,888	55,059
Wisconsin	425	ı	2,863	22,591		_			17,184	99	1	69,578	35,620	1	1	1	18	1	315	194,954	234,798
LAKE	1,010	,	7,541	40,662	12,119	-			31,439	243	1	198,792	47,516	1	13		151	224	541	451,092	549,619
Illinois	94	ı	523	88		38	16	1,092	993	1,086	1	5,041	15,963	204	599	274	198	81	61	26,771	77,227
Indiana	297	ı	2,039	2,725	14,479	_		2,543	4,162	2,237	ı	19,785	49,420	1,248	2,439	240	3,242	5,202	335	111,165	155,329
Kentuoky	635	•	3,012	5,981	9,047	_		702	943	3,423	1	10,499	100,588	5,545	616		3,435	25,813	1,076	174,941	399,326
Missouri	185	ı	241	19	45			8,089	1,778	253	1	1,977	33,079	1,341	1,576			83	318	55,272	224,225
Calo	200	1	2,208	1,674	13,509	100		127	7,478	2,717	1	16,065	51,402	553	1,133			4,573	188	109,619	265,957
West Virginia	404	1 1	3 954	17 479	10,727	64	0,030	4,372	0000	2,039 5,539		40,555	142,289	10,440	2,399	5,683	2,075	37,303	1,969	245,799	400,590
CENTRAL	2,691	-	17,068	31.521	59,308	╀		17.357	18.702	17.837		104.385	528.959	19.844	8.970	- 1	-	110.402	F. 748	1 005 843	1 982 854
North Carolina	1,876	1	2,016	3,284	714		28,478	232	10	1,804	1	10,769	80,499	8.202	848		+-	28,098	994	199,132	240,304
South Carolina	589	,	14,554	1	74	_		1,840	423	143	27	8,284	19,106	55,150	1,061		6	5,135	1,350	153,881	200, 509
Virrinia	1,068	1	1,875	4,025		_	11,229	415	49	1,235	1	10,453	101,552	5,405	416	19,326	1,299	39,840	851	201,584	273,769
SOUTH ATLANTIC	3,533	1	18,455	7,309	Ц	2		2,487	482	3,182	2.7	909 62	201,255	78,757	1,525	88,570	2,132	72,071	3,195	554, 597	714,582
Alabama	1,573	1	2,121	1,268				3,993	1,013	1,751	1,437	1,888	67,122	27,126	4,996	21,085	602	38,974	812	174,735	186,729
Arkansas	585	1	3,000	503			'	12,287	4,177	3,221	1 0	5,031	146,537	47,385	1,568	17,278	353	211	3,657	245,415	270,285
FIOTICE	7 200		7,117	208	122		1	200	012	863	21944	1,577	3, 290	11,379	- 1	13,557		2,137	208,49	52,919	144 904
COURTE	7,000	1	2, 113	148	3 530			11 850	934	020	627	1 500		241422	908	19,520	22	3 425	12 C	748 642	352 188
Masterion	1.277	1 1	5 554	5009	6.310		0	23 547	3 312	4 098	4 081	3 417	101 183	47 538		33.607	75		11.605	272,472	305,511
Okla homa	98		337	25	5	32	1	281	400	101	100	444		3,589		355	2 10		53	14,945	16,142
Техвэ	428	-	2,724	51			1	_	745	-	3,492	296		26,495		16,396	48		1	118,447	125,418
SOUTH	5,637		35,894	3,421	14	1,6	19	-	20,152		20,219	20,581	-	280,182	18,094	174,060	738	87,935	43,085	1,332,339	1,467,372
TOWER 2/	15	1	20	124		-	1	780	110	12	1 1	260	3,252	, ,	- 8c		294	1 1		5,154	29,624
1~	2		3.7	124				1 086	23.9	12		+	3.316	1	82		3,395		1	8,802	50,324
EASTERN UNITED STATES	14,505		90,164	95,708	119,554	140,494	74,051	121,254	73,644	37,759	20,245		1,432,025	582,893	27,104	271,485	27,004	275,383	85,095	3,701,632	5,424,864
Oregon	523	8,902	-	ı	1		1	7,195	,	1	1	2,087	31	ı	1	ı	,		1 6	18,356	-
Mashington Da official account	418	21 016	68		-	622	-	1,023	8		1	29/42	000		-	1			3 018	38 534	Piliting
PACTETC SOUTH 3/	066	010,12	8			622	1 1	0000				600	-						2	-	8.9
	193	,	7				1	73	1		8	1	1	1	1				1	44	
Montana	168	1	1	1	1	15	ı	130	1	1	1	1	1	ę	1	-	-	-	1	145	į.
ROCKY MOUNTAIN NORTH	. 381		4	1	1	15	1	203		1	1	1	1	1		1	1			222	
Arizona	42	1	1	1	1	ı	,	1	1	ŧ	ŧ	1	1	•	,	ı	8	ı	ı		ported
Colorado	204		ı	1	1	t	1	47	,	1	1	1		ı	1	1	2		1 1	8	
South Delecto	0 10	1	ı	1	1	1		1	1	1				1	1 1) (1 1				
Utah	06		, 1	. '	1 1			125	1	1					,	1	1	1	,	126	
Woming	129	1	1	1	1	1	1	12	-	•	1	1	1	•	1	1	1			21	
ROCKY MOUNTAIN SOUTH	009	1		•	1	1	-	193	1	1	1			1		ı				197	2000
WESTERN UNITED STATES	2,122	21,015	1		1	244	5	8,604	1		\rightarrow	608	94	1	1	1 1	20	1 000	3,018	39,053	39,053
UNITED STATES TOTAL	15,527	21,018	90	95,705	119,564	140,738	74,051	129,858	73,545	37,759	20,246	445,153 1	1,432,119	382,593	27,104	271,485		278,383	68,114	3,740,885 -	6,463,917

1/ Includes 7,605 M feet of hardwood lumber, not distributed by species, sawn in New England States by the Northeastern Timber Salvage Administration as follows: Connoctiout 1,788; Massachusetta 2,002; New Hampshire 463; Rhode Island 1,178; and Varmont 2,188.

2/ And Mebraska.

2/ California and Wevada.

Table 45.--Reported hardwood and softwood lumber production, by State and region, and settlmated production of hardwoods and softwoods by State, 1939-fontinued

SOFTWOODS

														A				
				ſĿ,	1.			ρ.	4	0						Total	All	Total
State and region	Cedar	Cypress	Douglas-fir	Balsam	White	Homl ook	Larch	Lodge-	Ponde rosa	Sugar	White	Yellow	Redra od	Spruce	Softwood 1/	Softwood	Species 2/	All species
Connecticut	5		1	,	1	1,514		1	1	•	9,416	84	ı	25	16,817	18,319	24,809	27,174
Maine	2,306		1	9,227	,	25,166		1	1		104,705	25	1	42,885	185,652	283,374	214,454	327,428
Massachusetts	\$	•	1			3,270	1		3 1	•	52,866 137 405		• 1	13 175	243 517	334 905	125,555 819,569	369 905
Rhode Island	1 1			244	' '	1001	3		1		4,896	1			10,306	11,956	11,868	13,673
Vermont	28	-	•	6,871	-	10,259	1	•	'	1	18,594	1	1	26,576	80,221	106,671	126,062	170,862
NEW ENGLAND	2,385	-	1	17,21	1	53,253	35	•	1	'	327,882	109	1	83,245	649,431	892,487	768,967	1,063,507
Delaware	1	13			1	1		1	1	•		9,181	,	1	9,194	29,107	11,124	35,460
Maryland		3			ı	5/5	•	•	1 1	•	2020	30,310		1 1	1.55	2,454	14.067	20,212
New Jersey	223		1	1 20	ı	10 495	1 2	•	•	1 1	15 782	065	1 1	1.933	38,103	91,418	107,856	255,533
New IOFK	?	• 1	1 1	500		44.121	0	1 1	1 1	. 1	15,249	716		57	60,143	118,136	185,684	366,128
MIDDIN ATTANTIC	260	63		304		64.348	32		,		32,154	41,595	,	1,990	140,746	322,335	370,169	811,428
Michigan	938	1	•	331	,	94,951	224		1	1	20,036	1		2,504	118,984	144,341	333,234	404,103
Minnesota	2,880	1	1	1,760	•	1	1,041	•	•	1	61,474	1	1	2,175	69,330	89,180	111,218	144,239
Wisconsin	866	ı	1	389	-	106,450	1,520	'	1	-	32,093	1	-	525	141,843	170,820	336,797	405,618
LAKE	4,684	•	•	2,480	1	201,401	2,785	1		1	113,603	•	1	5,204	330,157	404,341	781,249	953,960
Illinois	55	385	1	1	1	ı	1	ı	ı	1	1	1	ı	'	440	1,132	27,211	78,359
Indiana	20			1	ı	1 0	ı		1		250	1 5		•	CTT 420	122 050	002 411	479 476
Kentucky	2,810	1,544	1	1	1	4,246	ı	1	1	1	2,000	219 432	ı	9	7 8 8 L	77.744	74 086	206 969
Missouri	9/.	5,780			ı		ı		1	1 (P 749	181	· (\$10°01	02.2.20	110.545	269.227
Outo	T 747	0	,			101			1 1		906 6	98.885	1 1	1 1	129.647	209,590	376,446	610,180
West Wireinia	4.60	200	1 1	1 1	1 1	24,429	1 1				3,463	4,515	1	10,787	43,208	68,614	324,484	517,814
CENTRAL	6.737	15.786	1			37,890			1	-	16,348	138,031	1	10,787	225, 579	426,621	1,231,422	2,409,475
	4,629	30,543		-	1	4,909		1		1	10,890	791,473	1	545	842,990	1,010,846	1,042,122	1,251,150
South Carolina	67	53,101		1	1	95	1	1	1	1	7.5	438,993	ı	•	492,331	643,458	646,212	843,967
Virginia	3,909	15,274	-	1	-	8,698	1	1	1		+	436,068	-	2,720	477,236	636,854	678,820	3 005 740
SOUTH ATLANTIC	8,605	98,918	1	1	1	13,702	1	-	1	-	21,532	1,666,534		3,265	1,812,557	2,291,158	401°196°2	0,1000 c
Alabama	2,464	8,514	•	1		•	ı	ı	1	ı	1	1,226,508	1	1	1,237,486	1,317,987	1,412,222	1,504,716
Aransas	181	25,239	1		1	1		1	1	1		417 779	1 1	1 1	549,930	584.571	602,849	640.766
FIOTICA	200	15/9/192	1 1	1 (1 (206	1 1	1 1	1 1		2,183	778.845		1	803,406	1,119,469	907,169	1,264,273
Toutstand	6	74.407				2 1	1		1	1		613,212	ı	1	687,709	713,970	1,036,351	1,076,158
Mississippi	62	32,249	,	•	ı	1	1	1	1	1	1	895,977	1	ı	928,228	1,038,883	1,200,700	1,344,494
Oklahoma	1,	428	1	'	1	ı	ı	1	1	1	1	127,622		1	128,050	134,573	142,995	150,715
	L, 4599	4		1		1000	1			1	201.6	5 000 010 5			110,010,1	T/0,670,1	7 549 120	A 388 544
10001	2000	2000	1	1		000		1				0,000,000,000			101601360	277672060	5 164	29,610
Kensas 3/	· ·		1 1		1 1	۱ ۱			1 1	1 1				•	1	09	3,638	20,860
뜹	-			1	1		,		1	1		1	1		-	146	8,802	50,470
MASTERN UNITED STATES	27,337	421,584	3	20,002	1	370,800	2,852		1	-	-	7,749,188		104,491	9,375,261	11,258,260	13,076,893	16,683,124
Oregon	75,801	1	2,918,596	1	22,507	57,461	802	2,139	1,529,459	58,243	5,797	1	200	74,941	4,746,446		4,764,802	
Washington DACTET C MODELL	104 042	-	5,283,181	_	8,154	535,019	278,81	021.0	048,513	E8 242	102 69 0 5 0 48	1	1002	105,631	8 070 169	S. S.	9 008 803	Sames
PACIFIC SOUTH 4/	35.149		169.190	,	43.109	001 200	10.00		-	250,686	200		344.303	3,865	1.684,694		1,684,694	
1	6.241		52,739		16.025	1,979	24.224	2,020	200,327	1	365,540	1	-	5,993	675,088	8	675,165	S ES
Montana	103	1	39,240		222	1	63,738	2,202	130,060	1	29,939	-	1	5,447	270,951		271,096	
ROCKY MOUNTAIN NORTH	6,344	•	91,979	1	16,247	1,979	87,962	4,222	330,387	1	395,479	1		11,440	946,039	re-	946,261	re-
Arizona	1	1	2,675	•	110	ı	ı	1 0	116,421	1	1 2		1	1 0	119,206	7	119,206	300
Colorado	92	ı	4,636	ı	1,357	1	1	1996/1	090,660	1	77	1	a 1	088,02 189	106 227	por red	106.227	noo rod
South Dekots	1 1	1 1	210,01		000			1 1	41.933	1 1			1	2 1	41,933		41,933	
Utah	1	1	3,076	•	718	1	,	2,952	4,258	1	1	1	1	3,982	14,987		15,113	
Wyoming	ı	1	2,956	1	655	1	1	27,599	28,852	1	22	1	1	5,235	65,319		65,340	
/ MOUNTAI	27		31,355	1	7,695	1	1	48,432	313,263	_	33			\rightarrow	431,536	000	431,733	107
WESTERN UNITED STATES	236,363	\rightarrow			97,712	294, 459	108,636	+	3,560,004	308,929	490,560	0000	345,003	241,668	12,032,438	12,032,438	12,071,491	12,071,491
UNITED STATES TO TAL	263,700	421,584		200.02	97,121	1 662 6699	111,950 1	54,8031	3,350,0041		1 202 4 TOO 1			_	C1, TO 1, US 0 10	200 400 400	COSTATORON	2426121622

Includes 1865.305 M feet of softwood lumber, not distributed by species, sawn in New England States by the Notheastern Timber Salvage Administration as follows: Connecticut 5,773; Massachusetts 56,152; Maine 1,338; New Hampshire 79,839; Rhode Island 6,486; and Vermont 17,888.

Mine 1,338; New Hampshire 79,292; Rhode Island 6,486; and Vermont 20,079.

Californis and Newsda. 下后 后 下

Table 45.--Reported hardwood and softwood lumber production, by State and region, and settimated read softwoods by State, 1940

State and region	Reporting Active Sawmills	Alder	Ash	Bass- wood	Beech	Birch	Chest	Cotton- wood	EJ.	Hickory	Magno- lia	Maple	Oak	Red gum	Syoa- more	Tupelo	Welnut	Yellow poplar	A11 Other	Total Hardwood	Estimated Total Hardwood
	Number																				
Connecticut	88	ı	158	62	199	526	-	28	- 15	37	'	321	8,811	1	1	1	ı	407	176	10,439	11,550
aine	288	1	1,035	269	1,386	23,904	. :	461	31		1	5,537	1,889	ı	•	1	ı	1	ı	34,935	56,300
New Hemmshire	261		315	373	223	10 817	07	CT 1	æ -	13	1	7.7.3	1,651	ı			ı	5	4,002	8,494	12,02
Rhode Island	65	1 1	250	2	600	1000	1	1	1)		000	000	1		1			62	GTC #22	000
Vermont	176	1 1	340	1 593	5000 8	11 217			114		1 1	15 409	1 056					1	7 1	1,536 27 000	1000
NEW ENGLAND	894		2,159	2.786	8,532	47,138	11	706	170	55		27.641	17,682					0.54	4 299	111 589	166 99
Delemena	24		1		20060					3		55.00	200	1		4	-	200	E 6000	1 300	226001
Maryland	86		7.3	121	432	115	000	225	0	441		894	7.572	1 0093	129	432	H E	0 00 5	5	15 237	48 219
New Jersey) to		22 0	200	102	13	4	200	4 5	15	-	3 5	7 661			325	3 6	151	5 636	13,601	17 80
New York	205		930	5.011	11.022	11 449	63.	26	2.0.1	1 20		20 449	400		1 1	3.5	7	402	860	69 569	167 25
Pennsylvania	369	,	2,832	2,759	15,834	107.1	3.954	200	609	1 749	1 1	916 06	68 798		159	8	163	3 755	0 410	198 190	263,17
MIDDLE ATLANTIC	717		5.870	7,971	27, 390	13,278	4.521	526	3,669	2,324		51.347	91.875	-	288	610	272	7,398	8.573	227,584	500.08
Michigan	398		6,105	20.474	9.340	45,987	148	5.453	23,695	389	-	55.287	18.114		69	35	57	926	579	285.648	288.46
Mirnesota	398	1	1,116	3,433		5,299		31,270	4,535	9		392	8,855	1	3			2 1	2 1	54,924	57,461
Wisconsin	477	ı	4,193	24,723	300	46,861	02	11.411	18,940	55	_	75.137	57,751	1	,	1	132	,	833	239,606	243,15
LAKE	1.267			48.630	9.640	98 147	168	48.134	47 170	450	1	230 816	84 720		5.5	35	202	926	362	580.178	589.07
Tilinoie	76		7-	2000	00.	42		20 501	21877	222		01010	15.05	000	019	0000	102	022	200	07 470	2000
1111010	2 0	1	780	3 6	11 707	2 0	400	1000	200	200		000 36	10,000	-	·	201	101	010	100	27.00	105,000
Kenthelm	322		19100	2000	11 9 0 0 1	207	100	000	7,040	202 (000 00	400 400		_	200	00100	000000	200	142 254	366 335
nucky	200		100 7	4,909	0,783	220	150 1	609	1,180	1,686	1	8,500	81,132				2,708	168,52	0/0	140,004	000
Missouri	134	1	483	9 6	112		10	9,413	168	400	1	1,029	23,872	T,	-i		7,9476	200	252	47,039	04622
onio	315		3,097	1,317	11,729		2,067	1,090	8,723	2,042	1	16,139	47,992		267.		3,831	3,210	21.7	102,998	248,100
Tennessee	534		5,631	2,884	8,814	329	4,336	8,625	2,993	1,438	ı	8,756	115,056	o,	2,430	٠Ī	2,872	34,054	2,282	212,722	399,33
meet virginia		1	2,507	18,715	16,395	-	16,360	762		6,469	1	45,097	107,052		_	888		41,277	3,452	274,023	480,876
CENTRAL	1,907	1	19,267	30,100	55,330	_	24,489	25,098	19,253	13,970	-	97,719	428,563		9,084	3,854	26,896	105,616	7,441	896,179	1,998,331
North Carolina	2,345	ı	2,451	3,309	652		24,172	994	23	1,005	•	11,571	111,115				202	54,892	926	257,744	261,399
uth Carolina	878	1	9,173	126	137		13	3,517	203	281	-	10,115	22,329	82,892		42,237	56	15,683	316	189,625	190,16
Virginia m avera	2,004	†	1,000	4, 582	4,414		14,348	15	130	2,653	2 2	9,890	180,050		\perp	17,0734	1,114	84,340	026	330,870	040,90
SOUTH A LLANTIC	1226	•	12,788	2702	202	5,049	38,553	4,526	929	5,939	+	979,16	013,494	71	1	84,913	1,047	104,915	2,132	184,243	20,00
Autoropo	1,846		1,800	305	2,044	69	٥	4,157	1,327	3,096	3,111	1,527	54,998	41,009	2,553	23,742	212	025,75	1,274 2,00	179,016	180,249
T out de	504		0200	001	210 01	5		11,0041	010 64	0000	2000	0,000	150,035		_	11000	216	2 200	00160	724 BV	10 g 1 1 3
Gaoreja	1 919		200	142	115	202	287	202	8,00	101	3,70	102	305 05	25 294	1 691	12 518	0	43 730	556	126,160	126.904
Louisiana	2000	1	10.079	75.5	4 748	2 2	2 1	900	6 556	2000	5,660	633	117 293	201 211 202 211	3 917	48 297	0 4	3,168	808	345,514	346,10
Miesissippi	1.409	•	5,988	559	6.342	22		27.469	4,950	4.412	3,323	3.827	93,099	47.886	6.730		174	17,944	11,579	261,914	263,577
Oklehoma	152	,	459	34		63		124	404	1		168	9.029		601		4		100	15,909	16,415
Texas	523		2,005	362	1,632	3 -	•	4.569	1.182	612	4.812	188	59,323	,	430	8.715	23	ı	1,402	122,986	123,424
SOUTH	7,449.		32,380	2,144	16,424	288	293	65,155	20,216	14,547	25,935	15,992	524,893	340,655	18,781	138,874	1,341	107,472	48,318	1,373,708	1,383,103
	8,		90	808		2	-	2,031	206	4		795	5,713		1	1	222		•	9,971	43,394
Agnesia 1/		•	4		•		T	196	9	1	1	10	197		-	1	20014	'	2 0	4,040	11,000
FRAIRIE	200	†	94	502		0 200		122 2	296	4		808	016.6	2			27 050	200 020	Т	17,007	5 402 200 E
CHOISE ONLIED STRIES	1/2497	1 2 2 6 1	27.6 68	33,657	122,519	170,315	98,015	146,372	95,036	55,289	606,62	455,899	1,967,9137	4/9,118	150 10	259 290	50,600	100,010	Т	201,304	00 430 900
Weshington	705	16,061	202			89	1	140				25000	800			1 1) (0 0	20.930	Same
PACTETC NORTH	170	10001 LLV 86	226			168		201	•			7 0.48	246				,		_	42.876	
DACTET SOFTER 2	74.0	11400	000			700	•	0,040	•	'		050%	042	•			,		277	096	8
TANK TO SOUTH C	250	002		1	-	-		2 5	•			•	9			•	0		2	202	o d
Montana	153			,		1		201		•	1 1		• 1			1 1	1 (1 1	200	100
ROCKY MOUNTAIN NORTH	367							380				'	1	-						380	
Arizona	41					1					•	'	•	-	,				'		ported
Colorado	171	1	•	•	•	1	•	33	t	-	•	,	1	•	,	1	'	1	'	33	
New Mexico	100		•	1	1	ı	ı	1		1	,	•	1	1	•	1		1	•	1	
South Dakota	32	•	1	•	•	1	1	1		1	•	1	1	1	1	1	,	'	'		
Utah	96		-		٠	1		107			•		•	•	,	1	-	ı	2	ווו	
NYOMINE POCKY MOINTAIN SOUTH	112			•	-	•		12 2	1			-	-	1		•	-			1,65	
COCAL MOUNTAIN SOUTH	070	1 00	1000		•	100	•	101			•	1 0 70	1000	•		•	10	•	τ	+	13 GO
INTER STATES TO TAIL 19 691	T	29 666	R4 211	90 957	100 610	20 666 84 911 00 857 129 510 170 487	1 0 03	154 569	900 00	1 280	25 GES AE2 GA7	+	811 074 386 470 118	ATC 118	7 12	228 28 B	33 865	376 037	77.31	4.031.194	5.537.016
THE STATE OF THE PARTY IN	1	200 000	0.10 C11	32,000	1000000	110,100	20000	10000001	36,000			┨	To TOT BUCO	V179517	J	-	120000	1.000010	\neg	╡	4 4 .

Table 46.--Reported hardwood and softwood lumber production, by States and region, and estimated production of hardwoods and softwoods by States, 1940-Continued

8	
0	
E	
ģ	

					ĺ			SOFT	SOP TROODS									
			_	_1			_	Д	1 n	0					Total	Es time ted	Total	Es time ted
State and region	Codar	Cypress	Douglas-fir	Balsem	White	Hemlook	Laroh	Lodge-Pe	Ponderosa	Sugar	Whi to	Yellow	Redmood	Spruoe	Softwood	Total Softwood	Specios	Total
Connectiont	10					1,678	,	,	1		3,582	,			5,270	8,117		
Maine	2,102		1 1	3,124	•	28,736	10	•	•	-	131,294	307	•	29,671	196,237	314,885	230,172	
New Hampshire	}	•	' '	527		16.025	139			1 1	133 342	ţ,		17 419	166 452	19,401		37,426
Rhode Island	1	١		1	,	63		•	•	•	6,637			11	6,712	089 9	7,010	_
Vermont	92	ı	1	5,162	'	12,667	126	1	-	-	14,966	_	1	30,350	63,346	91,801		i
NEW ENGLAND	2,275	1	•	8,813	•	63,177	267	•	-	1	339,599	411		77,784	492,328	783,774		L
Delaware	-			•	1	,	1	•		,	1 0	8,846	•	1	8,847	28,867		30, 500
New Jersey	787	000	•			200		•	1	ı	926	24,249	ı	1	25,056	75,671		
Now York	200			32	1	021 06					10 644	000		900	021,2	1868		867,403
Pennavlvania	1		1	٠,		31,639		1 1			12 260	1 684	•	13	40,014	98,760	177 796	
MIDDLE ATLANTIC	791	530		1,6		62,228		,		'	31.232	35.677		1 399	121.933	297 787		
Michigan	1.367	,		610	t	106.973	377			,	24 976			2 673	136 976	1 38 628	422 624	
Minnesota	6,468			2.711	1	26	066) 1		79,863		, ,	3,378	92,436	94.510	147,369	161.97
Wisconsin	9,190	1	,	363		136,497	772	•	•	1	42,706	1	. 1	870	190,398	192,966		
LAKE	16,025	,	1	3.684		243,495	2,139		,		147.645	•	1	6.921	419,809	426,103		-
Illinois		103				-				,	2				105	368	23,677	
Indiana	9	25	'	'	,	1	1	,	'	•	,	42	1	1	73	202		
Kentuoky	2,989	1,367	1	'	'	6,773	1	1	•	1	2,211	21,422	,	1	34,762	87,085		463,488
Missouri	37	2,169	1	1	,	. 1	,	1	,	1	, '	8,339	1	,	10.646	48,307		_
Ohio	1		1	,	•	88	0	•	ı	1	173	519	1	16	796	1,940	103,794	
Tennessee	3,242	14,289	1	'	•	5,789	1	1	1	1	9,893	90,973	,	ı	124,188	231,747		_
West Virginia	1	-	1	1	•	24,006	1	ı	1	ı	1,708	2,319	,	16,482	44,616	77,828		
CENTRAL	6,276	17,953	•		1	36,655		•	•	-	13,987	123,614	1	16,497	214,982	447,263	7	2,
North Carolina	7,014	31,395				7,204	•	1	1	-	20,720	1,014,846		41	1,081,020	1,089,498		٢
South Carolina	28	54,992	1	, ;	ı	1,185	1	ı	1	•	304	621,960	•	1	678,623	682,306	_	
Virginia	2,567	12,414		21		10,361	'	1	-	-	18,524	668,049	1	1,027	712,962	717,446	\perp	
SOUTH ATLANTIC	9,663	98,801	'	2	•	18,750	1	•		1	39,548	2,304,665	ı	1,068	2,472,496	2,489,248	_1	
ALBORMA	19291	880%8	'			01			1	1	•	1,660,879	ı	ı	1,671,228	1,576,128	1,750,248	
Floride	197	121,612	1	ι	•			ſ		1	1	1,071,126		1	288 880 T	1,102,085		
Georgia	119					200					4 861	1 454 631		1	1 406 007	000 000	1 612 147	61/8/40 L
Louisiana	13	_				2	. 1	· ·		1	1001	662.236		1 1	730 688	731 356		1 077 462
Mississippi	208	29,277	•	'				•	-		1	1.190.651	1)	1.220.036	1.223,263		1.486.840
Oklahoma	1	236	'	,		1	1	,	,	,	1	139,873	,	1	140,109	140,381	156,018	156,798
Техаз	2	5,318	•	-	•	-	,	-	ı	1	1	1,142,798	•	1	1,148,118	1,148,866	1,271,104	1,272,289
SOUTH	2,292	287,727	-	1		236	1	•	•	•	4,861	7,698,609	1	1	7,993,714	8,009,938	9,387,422	6
Towns 1/	1					ı		ı	0	1	1			ı	ì		9,971	43,394
15					•			•	0 0				'		90	086	14 000	
EASTERN UNITED STATES	37.312	405.		12,583		1_	2.406		99	,	676.772	10.162.968		103.669	11 716 324	12 434 501	9	17.9
Oregon	67,498	+	3,261,187	-	4		3,559	853 1,	853 1,597,739	69,515	+-		436		5,180,166	100000000000000000000000000000000000000	6,202,111	┺.
Washing ton	132,819	1	3,509,266	1			21,641	'	-	1	93,349	•	-	\neg	4,520,772	Same	4,541,702	Same
	200,317		6,760,453	'			25,200	853 1	-	69,616	99,218	-	438		9,700,937		9,743,813	
FACIFIC SOUTH Z/	49,029		196,137	'	819 89		1	010		293,526		-	388,409	6,182	1,954,231	eo ed	1,954,500	0.3
Montana	7,9528	1 1	62 338	•	16,548	286	75 493	1,732	146 684	1 1	421,538	ı		8,106	773,293	í	773,650	
ROCKY MOUNTAIN NORTH	7.682		134.314		16.636	282	103.689		362,369		448 500			20 492	1 098 608		1 008 988	2
Arizona	1	1	2,697		125	+-	-	L	125,964		-			202	128.776	ported	128,776	ported
Colorado	2	1	3,411	1	1,873	1	1	18,403	30,076	'	,	,	•	26,419	79,183		79,218	
New Mexico	ю	1	18,355	1	1,848	ı	•	. 1	90,914	1	1		1	1,866	112,786		112,786	
South Dakota	1	1	1	,	•	ı	•	1	40,210	1	1	1	•	40	40, 250		40,250	
Utah	7	1	3,142	ı	390	1	1	2,991	5,636	•	1	1	ı	3,649	15,616		16,726	
Myoming Born Wolliam A Thy Contract	1		1.21.62		464	1	-	20,861	25,276	<u> </u>	-		-	7,896	67, 223		67,244	
MOCKI MOUNTAIN SOUTH	21		30, 332	•	4,700	1	1 0	42,255	42,255 317,984 -	- 200		-	, 000	35,570	433,833	200	433,998	000
TRITMED COAMES NO SA	257,040	1 307	7,121,236	1 02		301,537	128,889	47,063 3	0380 219	363,041	347,718	30 300 000 and	288 846	298,804	13,187,609	13,187,609	13,231,299	13,231,299
UNITED SINIES I O I N P	2006, 200	400,011	I LCL COU	12,033		110°01/	062 16	1000 1 F	016,340	T#Ofcgc	JA 64 430	TO TOC POOL	380,040	402,473	26,302,300	20,026,110	20,934,121	31,103,140

 $\frac{1}{2}$ And Nebreska. $\frac{2}{2}$ California and Nevada.

Table 47.--Reported hardwood and coftwood lumber production, by State and region, and cettmated production of hardwoods and softwoods by State, 1941

-	
1	
Ē	
000111111111111111111111111111111111111	
200	
+000	
Thousand.	

	Estimated Total Hardwood	10.259	42,836	13,142	32,925	55.969	167,197	4,630	72,279	16,299	176,565	573,554	370,416	72,836	255,611	698,762	94,866	419,671	263,439	303,686	475,317	605,629	2,264,437	366,779	384,113	980,668	296,434	523,616	216,204	390,339	443,034	126 950	1,879,886	56,033	13,588	80,491	3,636,197		Same		8.0		194	norted			_		36,830	5,671,027
	Total Hardwood	10.269	34,254	13,142	32,925	47.042	139,689	4,630	72,279	16,299	106,166	425.039	370.415	72,836	255,511	698,762	63,441	196 499	93.374	303,686	404,168	505,529	1,768,634	261,761	312,564	778,706	265,754	511,394	160,200	360,446	340,747	22,315	1,682,674	35,661	3,804	52,158	6,645,662	13,635	34.059	1,326	119	33	152	174	4 6	2	107	293	35,830	5,681,492
	All Other	20	,	2,637		1,4	2,633		197	1,306	1,995	7,677	226	37	525	786	110	200 4	272	909	4,714	7,334	17,389	1,232	1,139	3,457	066	13,631	421	30,586	17,890	107	72,207	74	187		104,614	103	116		2	•	2	1 (1	ı		117	104,731
	Yellow poplar	415	,	24	1		439	273	12,240	763	198	20,917	145			145	286	26 813	₩ 45 45	16,636	49,216	66,012	166,266	44,286	67,634	123,281	46,977	310	49,091	2,400	20,773	•	120,186	8		,	433,236					•	'				,			925 433,236
	Walnut		1	7	ı	1	9		294	65	18	1.006	90	24	85	189	355	3,000	8,348	3,165	3,634			621	2.064	2,612	224	972	176	ï	37	10,	1,544	2,106	6,075	7,237		1 1			•	•	•	1 1		,	1		,	44,925
	Tupelo	,	1	1	ı						120	436		ı		1	296	01161	1.968	1,347	6,259	3,021	14,482	37,630	13,771	83,315	35,718	9,334	17,212	65,974	31,748	964	174,479		١ ١		272,712	١ ١	١.			•	•	1 (' '	1	•			272,712
	Sycar	-	1		1			2	1,507		1,0	2.250	6	1	2	36	1,633	136	3,691	2,963	4,211	2,875	23,069	1,037	1,309	4,276	2,104	3,627	3,209	3,202	6,628	1,462	20,566	123	386	511	50,766	1 1	,	,	,	•	'	1 1		•	1			50,766
	Red gum	'	1	,	ı	1 1		417	7,034	411	020	8.396	1	1	•	-	1,638	20164	1.602	605	23,905	2,584	41,797	24,674	15,299	127,789	66,410	68,529	50.578	104,172	65,749	6,304	411,079	1	1 1		589,063	•					•			•	1		,	589,063
	Oak	7,603	3,063	3,502	4,599	2,037	23,003	3,793	40,884	12,715	11,861	201,302	19.678	8,313	62,177	80,158	45,283	30,064	66.214	148,328	237,642	225,386	917,767	109,126	174.297	310,943	92,449	170,605	42,990	137,866	122,373	10,067	+-	17,934	2,363	20,421	Н	214	364	25	J	-	-	•		2	•	, "	391	+
	Maple	818	3,156	1,895	6,137	000.12	35,125	131	2,811	219	43,061	79.098	220, 426	645	87,912	308,963	3,261	10 889	1 992	41,135	12,702	690,06	142,796	12,875	6,177	26,733	1,662	2,946	6.132	704	4,176	361	17,236	1,995	161	2,199	-	996	4 678		1	•	'	• •	•	•			+	619,048
HARDWOODS	Mag- nolia	,	1	ı		1 1	,		1	ı				ı		•						,		63 6	· I	4	2,117	19	1,260	4,116	4,797	722 2	19,359	1	1 1		19,363	1 1				•	'			1		1	,	19,363
н	Hickory	87	20	28]2	147	1	2,315	157	138	6.865	393	13	63	489	1,702	4 1 2 4	691	10,230	3,944	26,366	50,375	1,267	3,365	4,950	2,349	5,122	444	934	6,359	1,317	17,117	153	36	193	60,126					•	,			•	1			60,126
	Elm	r.	53	32	63	230	411		21	S	1,470	3.568	21.099	4,794	21,117	47,010	3,342	10,034	2,629	26,965	4,955	651	49,114	76	62	695	1,397	8,715	937	8,476	6,330	931	28, 223	4,626	1,364	6.107	136,328	1 1		•		•	-		, ,	1	1			136,328
	Cotton- wood	22	41	100	111	. [6]	465	,	40	1	405	1.332	0.630	46,674	15,594	72,098	3,327	1,00,0	13,895	2,074	16,105	372	45,190	1,646	689	5,342	6,371	19,751	3.578	18,222	39,405	94	966 06	6,363	3,036			1,727	2.594		117	33	150	174	* 1	•	107	291	3,036	231,269
	Chest	7		39		, 01	26		627	61	68	4,763	2	1	-	2	727	113	21161	6.720	606 9	25,300	40,616	36,258	13,009	49,375	11		229		-	ı	241	1			94,976	. 1	,			•	•			•	ı			94,976
	Biroh	483	25,005	1,899	16,701	16.175	58,264		885	2	17,786	22, 559	60.348	6,469	45,193	112,000	387	300	080	194	894	13,391	16,780	2,787	1.166	4,243	185	104	912	,	100	69	1,422	157	1 1	167	214,425	224	224		'	•	•			1			224	214,649
	Beech	410	1,198	1,857	3,163	6.399	12,047	13	2,303	231	15,024	40.221	14.869		2,662	17,531	633	12 660	1.114	34,966	19,040	39,387	134,103	961	6.217	6,352	2,453	2,095	426	4,152	10,538	189	21,348			•	231,602						1	•	, ,	1	1			231,602
	Basswood	30	545	629	392	1,869	3,470	,	989	120	7,347	12,486	17.644	3,839	26,521	47,004	167	010°2	57	3,618	4,443	28,685	46,112	4,472	3,940	8,672	710	113	4.8	173	775	08 6	2,133	1,765	18	1,796	121,672					•	-	1 1		,	1			121,672
	Ash	148	1,167	669	689	010.1		,	187	22	5,783	11,951	5 785	1,636	4,640	12,263	910	2000	676	6.836	5,596	7,678	29,556	2,861	1,404	14,465	2,627	6,521	2,617	9,467	6,068	410	30,439	376	8 8	474	102,771	311	372			•	•		ı	•	1		372	103,143
	Alder	1	'	1	ı	1 1			1	,	,			,	•	•	•			,	'	•	1		, ,	•	'	1 1	•	•	1		'		, ,	,	1		25.612	1,301	•	•	•		'	١	1	,	26,613	26,813
	Reporting Active Sawmills	Numbor 86	466	314	411	02.0	1,575	124	704	121	388	2.266	567	636	683	1,886	396	910	494	1.649	1,796	1,464	7,272	1,953	2.041	4,782	1,643	313	1.369	408	1,070	140	6,432	283	74	619	24,732	676	1.162	330	27.7	266	642	4 6	146	35	134	1		27,600
	State and region	Connectiont	Maine	Massachusetts	New Hampshire	Vermont	NEW ENGLAND	Delawa re	Me ryland	New Jersey	New York	MIDDLE ATTANTIC	Michigan	Minnesota	Wisconsin	LAKE	Illinoie	Kentuckin	Missouri	Ohio	Tennessee	Weet Virginia	CENTRAL	South Carolina	Virginia	SOUTH A TLANTIC	Alabama	Arcansas	Georgia	Louietana	Miesissippi	UKIRNOMA	SOUTH	Iowa	Nebraska Nebraska	PRAIRIE	EASTERN UNITED STATES	Veshington	PACIFIC NORTH	PACIFIC SOUTH-1/	Idaho	Montana	ROCKY MOUNTAIN NORTH	Colorado	New Mexico	South Dakota	Utah	ROCKY MOUNTAIN SOUTH	WESTERN UNITED STATES	UNITED STATES TOTAL

	Estimated	Total	18,627	425,134	344,315	9,273	174,957	1,086,920	34,895	165,878	882,22	404 611	933,838	554,009	198,198	473,617	1,225,822	95,149	202,312	514,251	318,388	308,323	839,719	1697/19 C	1 701 140	1,110,866	1,285,631	4,117,637	2,023,946	1,537,251	673,824	1,821,796	1 843 260	184 945	1,329,955	0,556,378	65,170	5,982	80,821	20,885,449	e HeS		0.0		70-	-	porcea					R 872 180	36,537,629	
=	Totel.	Species	18,827	341,175	344.315	9,275	147,409	975,413	84,898	165,878	882,22	162,627	708,327	564,009	198,196	473,517	1,225,822	53,656	202,312	241,414	115,434	306,323	714,814	4	1 207 751	_		L	<u> </u>				1,142,696		1,329,803	9,500,726	35,755	3,889	Н		8,346,470	11, 586, 183	2,331,893	912,203	373,970	1,286,173	130,822	115.209	68,829	18,713	49.192		_	4
	Estimated	Total Softwood	8, 388		311,390				30,266			129,600		L			527,060	291	377	94,580	54,949			_	4	879,895		3,136,769	1,725,512	1,213,645	617,101	1,608,592	781,045		1,203,005	ш	137	112	\$30	14,230,252	e E		8.8		Ł		ported					15 635 350	29.866.502 33.813.043	
	Total	Sof twood	8,368	306,921	311,390	7,205	100,367	835,724	30,266	93,599	686 9	75 752	233, 288	183,594	125,350	218,106	527,050	216	377	44,915	20,060	2,635	310,448	290 21	451,010	703 084	730,753	2,479,817	1,536,582	1,172,805	597,327	1,345,587	762,452	122 041	1,202,888	7,818,052	104	98	250	12,395,201	6,332,835	11 552 124	2.330.567	912,084	373,937	1,286,021	130,672	115,204	56.827	18,604	49,182	15 57 858	28,031,551	
		Spruoe	S	46,546	33,445	2	44,067	130,411		49	1 6	750,4	5.105	4.043	3,116	881	8,039	-	100	8	1	10	25	969 22	000,00	3 1	93	113	-	,	1	ı	1	•	1 1	-	1		-	155,718	106,609	302 202	4,582	12,383	13,010	25,393	1 2 2 2	315	21001	4,963	4,983	34.870	534.275	1
		Redwood		•			-	'	•	1	•				,	1	-		•	•	1	1	•	•	•	1 1			,	•	,	-	,		1 9	-	1		-		10	102	455,456	-	1	1		1		'		455 599	455,556	Tankar
		Yellow	69	574	95 1	8	1	918	30,263	91,441	260.00	151	131,135			1	1	9	163	28,824	16,918	1,774	262,188	9,618	182 610	639 386	681,789	2,301,764	1,527,141	1,150,934	497,231	1,323,838	709,097	15000001	1,200,127	7,585,606	1	ı	6	10,338,593	1				1	•		. 1		ı	•		10 338 693 455 536	
	0	White	4,839	202, 734	247.192	7,029	35,625	579,287	1 6	368	304	45,298	68,201	33,488	116,180	47,071	195,739	2	54	3,419	8	22	19,409	4,788	27,8699	10,030	21,808	41,043	٠.	1	1	2,882	'	•		2,882	93	' '	93	915,944	4,175	91617C	120 000	385.714	18,135	404,849	1	•	1 1	ı	ω	9	500,201	02 7 6 7 7 6 T
SS	п	Sugar					'	1			ı	•		,	1	1			ı	1	1	ı	1	-	-	1 1			,	1	٠		ı	•	. 1		1	١ ١		i	70,465	- 02	299 390		1		1		1 1		1	- 000	369,855	0000000
SOFTWOODS	P 1	Ponde rosa	,		1 1	,	-	•		•	ı			,	,	1			1	•			ı	-	•	1 1	1			,	,	,	ı	ı	, ,	1	•	1 83	83	83	1,882,655	41/949/	1 1 78 050	293,535	166,100	459,635	130,204	062 62	56 527	6,716	16,966	335,291	4 253,129	20000000
		Lodge- pole					1	•	1	ı			,	,	•	ı	1.		1	ı	1	1		1	,			'		ı	•				1 1				,		2,159	1001 0		2.570	1,902	4,472	- 8	38,294		3,130	24,684	66,108	72,740	(C) (3)
		Larch	2	601	8		9	644	•	•		25	84	381	1,032	996	2,379	1	•	,	•	2		1	7	. 1			'	1	,	1				,	9		22	3,114	3,310	2000	016.07	34,830	87,549	122,379	ı	ı			9	-	146,294	AND CALL
		Hemlook	3,447	51,855	30,335	120	15,455	114,748	1 0	848	344	29,776	75,633	142,449		167,189	309,838	•	1	7,990	1	804	7,381	35,055	51,230	1 738	8,075	18,260		1	1	222				222	1	1 1		569,731	114,038	318,400	400,400	2.047	1	2,047	•	'		, ,	'	1	434,908	
	14	Whit to	,			•	١	•	1	1	1				,	1	•	1	•	ı	1	-		-	•		1 1			1	1	•	•		1 1						23,095	38,949	101 001	39,090	111	39,801	64	1,914	4,496	317	117	6,904	209, 751	500 g 104 J
	G.	Balsam		2,763	413	,	4,117	7,493	•			2	73	1.037	2,201	318	3,556	•	1	1	'	'			•		' '			•	•					•	6	e .	20	11,142		•				1	1				•		11 140	
		Douglas-fir		1	1 1	•	1	1	•	•					•	1			ı	ı	•	ı	ı	•		1	1			ı	1				, ,		1	٥ ا	3	8	4,069,319	3,973,981	248 488	129.176	86,518	215,694	354	4,287	\$16°C1	3,478	2,427	24,460	8,531,842	0,004,000,0
		Сургева		1	1 1		•	1	1 3	168	1		891		1	1	-	207	2	2,534	2,916		11,353		17,050	61 349	14.725	108,914	7,180	21,498	100,022	18,619	55,555	117,622	2,673	226,338	-	8 1	28	351,231	-	1	'		1		1	1	1	1	1	7	251 221	_
		Cedar	16	2,047	2	2	96	2,223	10°	2	1,943	212	2.165	2,195	2,832	1,681	60, 49	ı	8	2,328	226	18	10,110	9 20	12,708	2000	4.272	11,723	2,261				2 5	707	89	3,004	ï	0 0	o	38,542	76,938	162,631	43 167	11,739	12	11,7					-	1	234,537	COURSE L
		State and region	Connectiont	Maine	New Hemnehire	Rhode Island	Vermont	NEW ENGLAND	Delawars	Maryland	New Jersey	New York	MIDDLE ATLANTIC	Michigan	Minnesota	Wisconsin	LAKE	Illinois	Indiana	Kentucky	Missouri	Opto	Tennessee	West Virginia	North Colonia	South Carolina	Virginia	SOUTH ATLANTIC	Alabama	Arkansas	Florida	Georgia	Louisiana	Oklahoma	Toxas	SOUTH	Iowa	Nebraska	PRARIE	TED			PACTETC SOUTH 1/		Montana	ROCKY MOUNTAIN NORTH	Aricona	Colorado	New Mexico	Utah	Wyoning		WESTERN UNITED STATES	

1/ California and Newada.

Table 48.--Recorted hardwood and softwood lumber production, by State and region, 1942

IARDWOODS

Total Hardwood		9,518	37,623	35 946	503	46,438	143,938	3,350	57,623	18,815	148,821	296,074	524,683	359,994	92,699	293, 579	746,272	100,804	169,377	399, 295	243,810	268,157	483,101	526,305	190,849	315,787	196,903	400°,741	913,431	575,734 402 474	43,403	251,541	432,401	493,459	30,321	173,873	,205,766	55,705	14,87,5	76.139	800 0 8	090,6	10,443	19,493	1,324	263	290		461	1 0	200	0.	879	21 986	200 4 72
Other H		1	12	Q P 1	'	200	648	,	108	1,063	3,182	7,246	11,599	615	13	138	766	653	864	2,487	882	240	6,282	5,147	16,885 2	2,150	433	1,436	4,069	12 865	5 408	1,694	30,992	37,666	1,529		98,780 2	238	281	496	133,173 6	-	31	31	148	1 1	,	- -	1	1	•	' '		179	217
Yellow Popler		285	ı) (1	1	285	124	8,949	628	532	7,945	18,178	268	,	,	268	381	7,743	51,871	485	10,912	52,898	62,483	186,773	66,938	13,364	30,406	149,708	110,20	2,012	90.975	1.257	28,672	,	1	187,705	1	1		542,917		1	1	1	8 1	,		1			, ,			
Walnut		1	1		1	50	20	4	151	40	6	421	626	117	54	54	226	1,345	6,146	4,521	12,811	3,682	5,817	5,647	39,968	533	115	1,626	07.1.2	466	200	363	2000	81	10	2	1,630	5,473	9,0,0	11 609	56.247	-	7	-		1 1			,			۱ ۱		-	7
Tupolo		1	•	1 1	1	ı	1	1	122		32			15	1	1	15	2,293	685	3,507	4,364	1,471	8,793	4,590	25, 703	39,395	28,736	21,119	96890	10.068	F 243	28,989	77,629	30,086	1,391	8,646	187,946	15		15	303,804		1	-	1	1			1		1 1		,		
Syca- more		1	1	30 -	1	1	67	ı	534	4	ß	497	1,040	83	1	44	127	3,687	4,665	4,212	16,938	3,163	6,761	1,380	40,806	1,541	2,095	2,329	5,965	106 g	00000	796 [3,808	9,205	1,657	1,034	28,905	291	497	798	77.698		1	1	ı		,	1	,	'		, ,			
Fed gum		1	•	1 1	1	1	-	142	5,287	1,056	, 1	813	7,298	-	1	ı		2,204	4,249	12,559	6,407	829	43,043	2,926	72,247	28,977	87,428	25,171	141,576	881,721	14 B 20	620601	112,189	134,681	8,799	59,155	618,391	10	ı		839,522		•	-	1	1	•	-	1	1	1	1 1	,		-
Oak		8,090	7,965	4 417	483	1,957	27,766	2,921	33,445	14,654	24,740	167,043	242,803	21,841	9,987	49,553	81,381	65,827	79,980	220,333	159,793	138,650	263,549	244,721	1,172,853	139,438	35,776	230,412	405,626	214,270	510,004 5 255	51 239	146.487	171,970	126,11	92,28	809,124	20,163	2,342	29 651	2.762.204	176	160	336	1	1	,		1	1	1	1 1	,	222	000
Maple		532	4,074	0,10,2	10	18,694	35,465	115	3,064	314	56,992	44,427	104,912	203,691	1,029	97,764	302,484	4,655	17,408	15,825	4,867	31,659	15,491	666 09	150,904	7,910	6,508	6,539	21,017	3,648	04040	2000	1.472	4,980	195	177	20,090	4,341	236	4 578		731		2,534	1	1	,	,	2	1	1	1 1	- 2	0 576	2,000
Magnolia		,	1		1	-	-	-	1	-	-	1		1	1	,	ı	'	1	1	,	ı	1	2	2	1	1	-	1 0	4,743	A 8 2 3	070,1	5,146	4.636	, 1	3,239	23,361	,	1		23.363		-	'	•	1	-	-	1	,		. ,			1
Hickory		82	1 -	1	1	2	187	12	2,095	216	295	4,521	7,139	551	12	7.1	634	2,746	5,800	9,502	5,452	8,065	10,353	27,885	69,803	2,261	863		9,777	0 2 EO	480	1 797	3,589	9,504	317	2,311	31,489	252	8/.	730	119,359		-	1		,	-		'		1	1 1	,		
Elm		13	4 6	8 8	1	506	601	1	57	12	3,662	2,168	5,900	18,891	6,364	22,814	48,069	6,997	8,743	3,057	11,522	20,002	7,917	702	58,940	17	1,141	255	1,413	3,285	11 p 0 11	1 266	8,635	11,565	3,252	2,550	41,622	8,837	L,644	10 608	167,153	-	•	1	1	t		1	•	ı	1	1 1	,		•
Cotton- wood		82 1	962		,	332	637	5	562	4.7	416	999	1,696	15,773	60,809	39,078	115,660	7,937	5,684	2,237	17,664	3,275	9,390	1,275	47,462	1,264	5,187	2,164	8,615	4,788	704 47	000	20262	27,104	699	4,366	84,944	11,769	3,722	10 6/8	278,662	1,954	477	2,733	1	268	2000	1	459	1	250	00.7	877	2000	008.0
Chest- nut						10	42	-	992			3,569	4,107	2	1		2	35	199	3,091	10	4,882	4,768	19,959	32,944	27,871	95	8,480	36,446	70		500		,	9		546	•	1	1	74.087		,	'	-	1			1		1	1 1			1
Birch			22	2 6	1	15,986	57,623	1	658	145	21,	9		55,915	5,676		110,147	207	211	886	535	320	1,212	9,887	13,258	2,146		1,622	9	452		170	1	162	105		957	321	1	201	214,599	1	135	135	ı	1		-	•	1	1			3.45	007
Eeeoh		199	1,006	3 199	1	7,602	13,822	11	1,708	563	20,884	39,091	62,257	20,813	, 1	1,670	22,483	266	20,400	48,567	859	31,167	36,593	43,311	180,463	1,114	72	6,175	7,361	2,935	OCT OC	288	7.066	14,914	,	1,553	30,998	1	'		317,384		•	-	1	1			1	1	1		,		,
Basswood		17	416	103		2,578	3,675	,	333	11	10,005	5,136	15,485	16,649	6,351	28,051	51,051	219	2,109	10,993	111	3,830	4,325	29,165	50,752	3,396	81	3,346	6,823	708	001	37	339	996	30	85	2,365	3,247	24	0T 2	133,438		-	1	-	1			1	ı	ı		,		
Ash		74	1,000 100	300	2	551	3,100	15	284	52	6,442	6,179	12,972	4,770	2,404	5,786	12,960	1,052	4,492	5,647	1,110	5,650	606 9	6,226	31,086	1,836	14,985	2,298	19,119	3,770	2,070	700	12,500	7,267	540	2,704	36,913	748	74	0.50	17.018	388	•	388	1	,		,	•	1		1 1		200	_
Alder		1	1	1 1	ı	1	,	-	'	1	-	1		-	1	8	•	,	1	1	1	1	ı	-	-		1	1	-	,				,	1	-	-	1	,		,	5,801	7,534	13,335	1,176	1		,	1	1	1	1 1		ונט עו	177C"57
Reporting Active Savmills	Number	100	526	3000	22	301	1,629	105	554	110	925	1,381	3,075	739	742	885	2,366	1,040	831	1,875	2,088	1,487	2,041	1,558	10,920	3,259	1,269	2,618	7,146	2,438	LP	2 280	488	1,986	160	584	9,786	824	222	7 7 65	36.087	758	554	1,312	311	235	484	39	255	133	33	132	701	0000	2,508
State and recion		Connecticut	Maine	New Hampshire	Rhode Island	Vermont	NEW ENGLAND	Delaware	Maryland	New Jersey	New York	Pennsylvania	MIDDLE ATTANTIC	Mohigan	Minnesota	Wisconsin	LAKE	Illinois	Indiana	Kentucky	Missouri	Ohio	Tennessee	West Virginia	CENTRAL	North Carolina	South Carolina		SOUTH ATLANTIC	Alenand	Alkanoas Flowids	Georgia	Louisiana	//ississippi	Oklahoma	Texas	SOUTH	Iowa	Kansas	DDATE	EASTERN UNITED STATES		Washington	PACIFIC NOPTH	PACIFIC SOUTH 1/	Idaho	ROCKY MOINING IN MORTH	Arizona	Colorado	New Mexico	South Dakota	Wooming	ROCKY MOUNTAIN SOUTH	WESTERN INTERNATION OF THE	TESTIFICATIONS STATIST

Table 48. -- Reported hardwood and softwood lumber production, by State and region, 1942 -- Continued

SOFTWOODS

1/ California and Nevada.

Table 49. -- Reported hardwood and softwood lumber production, by State and region, 1943

sasure)

mo	
E	
boa	
reet	
sand f	
-	

	Total Hardwood	10.583	29,041	16,642	31,698	528	123,314	3,923	53,109	23,780	143,659	341,032	565,603	273,857	69,759	240,776	584,392	91,648	156,974	474,971	259,445	273,659	654,417	690,103	,400,117	341,660	200,879	435,920	978,459	190,629	444,200	300,463	306 033 484 207	604 030	31,468	210,183	2,619,649	53,443	20,883	405	81,765	6000133	8.736	15,576	179	124	69	193	862	107	35	2,268		7.371.415	2-1-10
	Other	7	38	350	206	1 7	1,422	30	377	6,769	3,542	10,566	21,274	785	22	234	1,041	1,987	1,288	4,441	1,761	1,798	8,984	5,908	26,157 2	1,814	315	980	3,109	52,629	212,12	11,036	801.62 00.00	340,042	3,100	8,759	Н	763	277	62	+	208, 2802	•		30		1	'	•	1	07	10	4	╁	1
	Yellow poplar	284	1	1	1	1	284	183	7,095	762	219	12,280	20,639	147	,	1	147	999	7,824	60,236	722	11,766	65,848	57,631	204,483	55,934	18,440	17.9 88	163,045	84,164	908	20082	210.697	34 566		•	200,846	ı	1			089,044		,				•	,	'	1 6			589 344	
	Welnut	5	•	ı	ı	1	1		67	13	1	940	1,010	80	11	53	144	963	4,157	2,769	14,129	2,664	6,440	2,881	33,803	426	1 0		2,731	386	400		- 0	ν ξ	15	18	860	4,679	8,888	212	13,782	65,335	N #	2				-				Ţ.	6	52.337	200
	Tupelo	-	•	1	1	1	,		747		1	253	1,146	-	-	1	1			3,938		871		8,942	38,172						- '				1.027		1 1	-	ю.			29.07.38			,		•	•	1	,				30F 198	004000
	Ѕуовтоге	'	ı	3	ı	ı	1		604	ı	ı	539	1,143	30	1	1	30	3,310	3,436	2,650	11,246	2,776	4,620	347	28,384	2,778	1,717	4,659	9,154	6,763	5, 309	1 -	2,123	7 7 6	916	983	28,663	453	202		658	67,935			8	,	1		ı	1	1 1	1		67 935 395 198	200
	Red gum	1	•	1	1	1		247	3,253	609	ı	156	4,165	1	1		-	5,022	4,234	14,676	3,532	1,029	33,459	1,247	63,199	30,156	76,015	26,164	132,335	190,558	7.TC "22.T	6,135	140,059	146,517	10,511	72,150	844,679	1	8	•	3	1,044,381	۱ ۱			-	-	-	,	ı	1 1			1 044 381	T TOO BELOFT
	Oak	8,733	5,063	5,113	5, 296	505	27.347	3,241	29,956	14,753	23,512	197,486	268,948	20,596	7,851	36,670	65,117	56,501	76,902	257,531	187,125	150,150	288,542	282,912	1,299,663	158,899	31,521	246,029	436,449	147,215	277, 222	1,060	74,519	100 670	12,328	102,989	921,343	15,961	3,005	146	19,112	3,037,979	218	375	6	'	1		1	ı	1 1		384	3 038 363	1000100010
	Maple	723	4.834	5,136	7,674	80 0	31,915	06	4,076	253	48,059	50,936	103,414	152,074	212	79,478	232,067	5,334	17,057	25,802	6,388	33,658	19,920	66,344	164,503	9,865	6,473	10, 292	26,630	2,494	17.0°2	236	4,404	20,47	265	95	16,579	3,519	583	25	3,833	578,941	1.330	2,034			1	•	1	1	10	OL.	2 044	580 985	200 2000
	Hickory	48	1	45	6	ω,	108	11	2,207	237	401	6,322	9,178	113	ı	-	156	3,231	_	_		7,679	19,464	55,442	.10,639	3, 709	1,758	13,481	18,948	4,051	11840	1 0	647	2,000	4.14	2,096	24,658	178	74	9	+	165,842	-			,	'	•	1	,		†	-	163 843	25.0
HARDWOOD S	Elm	26	25	30	12	2 5	379	,	ı	10	2,055	2,541	4,606	13,306	3,717	20,032	37,055	6,144	8,157	2,463	10,938	19,022	10,111	332	57,167	138	1,457	557	1,932	3,302	808,21	1.2	483	100011	20202	2,585	44,922	90,406	2,407	091	+	58,024	٦ ،	-	,	-	1	-	1			+	-	FR 0.95	-
	Cottonwood	-	340	20	53	1 5	890	-	1	1	871	163	1,035	11,139	48,413	33,148	92,700	5,956	2,904	838	12,314	1,692	11,793	51	35,548	343	2,238	614	3,195	4,777	25,784			_	654			14,674	6,519	6,827	27,020	239,533	1,428	1.999		124	69	193	862	497	592	9 243	4 435	7 768	001 0010
	Chestnut		ı	ı	ı	1			133	10	81	5,003	5,227		ı	1	1	-	98	5,365	18	3,722	4,935	31,766	45,893	26,837	, c		33,423	28	1	1 1	144	1	2 1	1	194	1	82	•		84,740	1 1	-	-			-	1	1				84 740	O. T. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Biroh	585	15,527	2,911	15,335	1 0	44,942	,	890	167	32,168	4,721	37,944	41,933	1,950	43,188	87,071	44	168	629	613	101	1,960	9,341	12,856	1,866	22	2,409	4,300	390	147	1 0	200	154	į [c		948	203	1		203	188,764	78	78		1	1	1	1	,	, ,		78	188 349	100 035
	Beech		1,888			1 0	12,063	14	2,074	140	18,789	36,236	57,303	15,351	1	1,061	16,412	342	19,187	58,561	613	30,513	45,106	36,934	191,246	816	09 0	8 866	9,742	3,225	4,985	TI	7.52	15 340	200	929	32,044	23	,	1		27	1 1		1		1	1	ı	1		•	'	318 819	210,010
	Sasswood	60	369	125	245	10	1,624	,	1,356	20	9,104	6,761	17,271	14,609	4,433	23,042	42,084	959	1,989	16,179	39	2,470	6,718	27,513	55,867	4,500	14	3,607	8,121	833	TIT	TP	12	127	24	47	2,433	3,043	38		3,088	130,488	1 1	1	-	1	1	•	1	ı			-	130 48B	700 200 1
	Ash	82	957	536	430	0 0	2,331	1	284	16	4,860	6,079	11,300	3,694	2,845	3,829	10,368	952	2,586	4,618	1,205	3,648	6,816	12,812	32,637	1,535	6,893	1,742	10,170	266.2	4,129	269	02.142	\$ 10°0	169	2,049	.27,714	571	153	69	783	95,303	220	597		,	•	1	1		ı,	1	60%	+-	
	Alder	'	1	ı	ı	1			1	ı	1	1	1	1	ı	1	1	ı	ı	1	1	1	1	-	,	1		'	-	1	ı	1	8 1	0 (1	1		1	1	-	1	1 5	6.317	10.488	140		1	-	1	ı	1 1		10.628	10.628	10000
	Aative Same Mills	Number	1	i,	1	1 4	1	í	'n	'n	1	1	-	1	1	4		1	1	1	1	1	ı	1	-	-	,	-	1	1	1	1	1	h 'i	'n	1	1	í	1	1	1	1	200	1.252	365	233	228	461	241	31	126	67.6	5 757	17.10	
	State and region	Connecticut	Maine	Massachusetts	New Mampshire	Rhode island	NEW ENGLAND	Delaware	'Anyland	New Jersey	New York	Pennsylvania	MIDDLE ATTANTIC	Michigan	Minnesota	Wisconsin	LAKE	Illinois	Indiana	Kentucky	Missouri	Ohio	Tennessee	West Virginia	CENTRAL	Horth Carolina	South Carolina		SOUTH A TLANTIC	Alabama	Arkansas	FIOTIGE	Tondestone	Mantand	Oklahoma	Texas	SOUTH	Iowa	Kansas	Nebraska		CASTERN UNITED STATES	Weshington	PACIFIC NORTH	TFIC		Montana	ROCKY MOUNTAIN NORTH	Colorado	South Dakota	Utah	BOCKY MOTINDA IN SOLITH	WES TERN TRITTED STATES	THE STATES MOTAL.	

Table 40 .-- Reported hardwood and softwood lumber production, by State and region, 1943 -- Continued

OFTWOODS

				FE.	L				4	9						
State and region	Cedar	Cypress	Douglas	Balsam	White	Hemlook	Laroh	Lodge- pole	-08a	co.	Whi te	Yellow	Redwood	Sprice	Total Softwood	Notal all Species
Connectiout	100	1	•	200	,	3,432	, ,	-	1	•	6,522	17	1	497	10,488	21,071
Massachusetts	1044	' '	1 1	12262		9,804	1 00			1 1	186,633	74		34,074	259,043	288,084
New Hampshire	1	'	•	498	1	26,502	15	•	•	'	319,612			14,007	360,634	392,332
Whose island	. 8			2.972		18.907	82	1 1		1 1	2,764	•	•	- 25 608	2,985	3,513
NEW ENGLAND	1,079	·	1	5,71,7		93,912	207		1		626,346	95	,	88,650	916.006	939.320
Delaware Memelend	1	68	•	ı	1	1	-			,		17,560		٠	17,628	21,551
New Jersey	211	200	1 1			345	1 1		1 1	. 1	1,296	77,003	1	,	78,833	131,942
New York	06	ı	ı	84	•	45,229	•				74,057	102	1 1	7,382	126,944	270,603
Fennsyl vania	1 60		1		-	59,190	2		1	•	34,698	11,752	•	371	106,014	447,046
Mohi can	1 175	990		300		104,791	3.44	1		-	110,368	112,166		7,753	336,041	901,544
Minnesota	866			1,136		029	838			1 1	120,841			2,798	133,102	195 658
Wisconsin	451	1	1	74	1	100,868	1,937	'	,	-	46.286			1.074	150,690	391,466
LAKE	2,622	•		1,519	•	202,863	2,709	ŀ	1	•	194,328	-	•	5,650	409,691	994,083
Illinois	•	11	1	'	1			1	1	1					11	91,659
Kantuck		1000	1		1	100	1	1	1		1	107		'	107	156,081
Masonri	922	5 247	B 1		1	12,646		1	1	1	1,731	40,396	1	1	56,241	531,212
Ohio	2 1	2 1			. 1	859	1 1			•	1 44	201,02			31,617	290°T62
Tonnessee	12,865	14,799	1			19,499			١ ١		14.101	151,097		762	21 3 123	767 540
West Virginia	8		1	1	'	35,683	,	'	'	1	4,270	11,162		13,822	64.945	655,048
CENTRAL	14,069	20,593	1	•		68,687	,	,	1	1	20,146	230,682		14,584	368,761	2,768,878
North Carolina	2,182	23,823	1	,	ı	16,505	1	ı	1	-		1,126,827		274	1,238,173	1,579,833
South Carolina	103	_	ı	'		480	1	ı	1		924	758,559	1	1	800,261	1,001,140
SOUTH ATLANTIC	4 408	4-				9,183	•	1	•	-	+	618,312		8	662,150	1,098,070
Alabama	396	5.215				007 602				•	92,561	2,503,698		274	2,700,584	3,679,043
Arkansas	810	19,508	1	1 1		2	, ,	'		' '	1 1	985,318			1,005,636	1,449,842
Florida	88	55,887	1	'	1	•	1	1	1	1	•	420,665	1	,	476,640	507,103
Georgia	'	10,084	1	•	•	240	1	1	1	,	948	1,539,280	•	,	1,550,552	1,856,585
Louisiana Maajaajmi		148,963	ı	1		1		1	1	•	'	269,060	•	ı	618,023	1,082,230
Oklahoma	13	288	1 1	• 1	1 1		•	1	1	1	1	1,015,109		1	1,029,974	1,634,004
Taxas		4,399			1	1 !			1 1	· ·	' '	914.436	1 1	1 1	04,229	95,695
SOUTH	1,307	159,207	1		•	289			-		948	7,114,909	,		7.276.660	9,896,309
IOWR	54		1	4		1	2		1	,	-	2		15	513	53,956
Nebraska		1.5	1	13		13		,	1	•	20	37	,	1	79	20,942
PRAIRIE	55	13		17		25	6		0,0		07.0	102		1	71	7,530
EASTERN UNITED STATES	23,848	263,856	1	7,337		496,723	2,921		202		+-	9.961.589		116.926	11.908.406	19.261 605
Oregon	71,809		4,266,487	•	78,997	180,349	6,804	-	⊢	66,839	-		-	124,331	6,394,584	6,401,424
PACTET C NOPPE	222 450		3,091,452	-	140 006	533,508	26,077	2	_		40,568	-	•	246,278	4,481,350	4,490,086
PACIFIC SOUTH 1/	32,056	•	328,396		182 201	713,857	32,881	022.1		66,839	42,284		1-004	370,609	10,875,934	10,891,510
Idaho	5,607	-	157,136		74.570	2 0 26	48 206	_	787 151	15041	7 000	1	460,829	2,100	2,352,413	2,352,592
Montana	25	ı	75,953	'	161		145,396	1.680	173,622		9,618			16 996	423,624	427 520
ROCKY MOUNTAIN FORTH	5,632		233,089	•	74,731	2,026	193,602	3,862	460,773		308,226			31,134	1.313.075	1.315.268
Colorado	1		9,736	1		1	1	1	141,811	1	1			ı	151,547	151,547
New Maxtoo	! !	1 1	13 139		9/10/	1		35,269	29,618	ı	1	ı	ı	18,655	88,617	89,479
South Dakota	1		201601	' '	0.60 %	1 1	' '		44, 310		1 1	1	1	1,22.7	109,099	109,099
Utah	1	•	2,675	1	1,109	ı	,	4,706	10,612	ı	1	1	1	7,003	26,105	26,722
Pryomang Rocky Motherna TN Softwa	-		2,063	-	1.560	-	-	22,870	12,393	-	-		,	8,950	47,936	47,971
WES TERN UNITED SIGATES	243.719		31,505	1	6,240	715 002								35,935	467,514	150
UNITED STATES TOTAL	267,567	253.856	7.950.928	7.337	403 175	1 212 606 226 404		68 053	3,871,785	277,886	350,517	_	460,829	439,673	15,008,936	5,027,152
		000000000000000000000000000000000000000	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		300 F 10 E	10000057507					-	9,961,589	46U, 727	556,604	26,917,542	54,293,787

 $\underline{1/}$ Californie and Nevada. $\underline{2/}$ Includes 44 active sewmills in Arizona and 118 in New Mexico.

Tablo 50. -- Hoported or ostimated hardwood and softwood lumber production, by State and region, 1944

Total	14,486	22,61	21,301	1,540	46,392	132,017	58,219	21,207	148,030	396,268	618 984 984 989	100,400	291,200	776,500	178,225	444,196	303,461	260,687	679, 289	162 6 189	260 606 67	194,100	577,362	1,141,214	517,633	486,741	30,284	725 480 422 480	612.621	237,693	2,566,174	56,660	72,441	2.	8,316	2	18,496	121	76	896	694	40	919	720	115	21 632	7,777,854	
Other	83		4,651	8	375	5,176	24	1.416	5,310	16,339	25,156	200	* \$,400	* 7,400	* 1,783 * 4,587	3,965	* 7,163	* 4,978	* 6,411	7,6557	20° 70°	# 1,000 # 646	* 6,422	* 6.623	* 9,454	* 12,772	4,136	9T/TP	# 37.744	567	* 96,560	* 733	* 1.341	181	120	46	166	9					ı	38	1	308	*181,438	
Yellow Poplar	869	1	81	25	1	775	319	1,203	1,059	17,614	217, 12			1	\$ 327	48.440	619 1 *	· 12,422	75,376	65,144	#203,007	25 618	116.744	220,716	86,386	158	2,152	64,341	27 270	012612	164,386	180	• 183	*640,779	-		-	1	1				1	r	P		*640,779	
Walnut	10	1	ı	1	53	16	76	43	φ	762	907	1 1	1		* 659	* 3.141	*16,358			# 6,125	*44,025	392	* 1.075	* 1.624	* 675	* 577		9268	٥.	* *	* 1,7C5	* 5,359	* 9.997	+ 58,276		ı	1	1					1	,	-		* 58,276	
Tupelo		1	ı	1 1	ı		1.467	68	80	61.7	2,223	1 1	1	1	* 735	12,112	4,583	* 1,278	22,277	66989	* 50,621	30,396	17,928	85.191	42,405	26,451	7,390	8 8	72 654	4,162	233,381	1 0	152	377.	-	1	P	1	•	-	8		1	•	1	•	•371,768	
Sycamore	•		61	8 1	1	85	, &	2	8	811	1,321		-	•	* 4,378	# 2,787	*17,621	* 3,481	* 6,227	* 771	*42,708	* 2,557	a 3.456	7.385	8 8 200	* 6,347	9	* 1,315	* 3,707	# 9,224 # 712	*29,513	* 385	# 645	*81.657			-		1	•	•		1	•	1	1	*61,657	
Red gum	1	1		1 1	1		118	569		172	3,186	1 1		-	* 3,718	26 465	\$ 5,005	921	43,840	2,196	* 82,343	44,935	35 687	163 217	194 312	135,001	4,546	95,632	125,383	74.897	776,116	1		#1.018.664			•		1	8				1			*1,018,864	
Oak	11,192	5,872	0,903 4 4 58	1,318	3,435	50,184	2, 538	16,434	27,099	202,763	281,304	* 25,100	* B9,100	*100,300	* 64,043	240,000	*194,410	*137,236	309,807	284, 784	1,315,160	169,926	41,576	500,002	154 041	257,770	4,142	48,904	150,312	146 034	976, 542	19,200	2,327	3 291 198	394	150	544	117	ı					1	1		3,291,765	
Kaplo	1,219	4,471	8 101	102	17,708	34,480	3 032	355	58,999	64,652	122,980	1,700	92,200	*282,400	5,301	18,184	5.128	32,677	12,319	628,83	*144,032 *	9,352	4,705	001 100	021.12	3,169	398	5,334	1,433	122	20.806	* 4,692 °	281	# 630 9R1	962	1,693	2,655	-	ı	P					-	1 0	*155.573 *22.755 *633.616 *3.291.765	A Strate of the
Magnolia			1 1	1	1	•	1 1	1	ı	-		1 1	1			1	1 1	4	1		1	1	1	1	2004	42	* 3,686	* 1,236	* 5,009	* 4,646	*22.755			=22 755	+-			1	1	1	1		1		-		+22.755	Branch and
HARDWOODS H1 okory	137	1 8	3 4	33	9	213	2.026	270	431	3,525	11,254	000	ı	\$ 300	* 2,716	* 5,688	# 6 107	6.503	*21,348	*45,595	*99,718	* 2,218	908	9,603	#120021 #	* 7,196	* 574	* 1,751	* 3,494	* 9,524	*31,150	• 106	208	#166 573	-	ı	-		1	•	-	ı	1 (1 1	1	1	*155.573	WAY A TO
Blm Blm	42	52	26	Ω	424	623	8 P	14	3,431	2,840	6,354	25,600	26,700	89,100	7,937	9,174	20102	71.760	11,700	110	* 65,187	424	1,230	300	A GOE	11.661	13	1,284	8,405	11,586	39.879	6,343	1,885	10,660	-		'	1	ı	1	-	1		. ,	1	,	-181.779	4118604
Cotton	10	487	5 d		547	1,179	. 8	2	1,058	1,133	2,216	31,400	35,600	131,000	* 8,277	4,715	36 362	200.00	10,728	. 1	62,219	467	3,579	68	2e114	20,830	42	2,265	20,728	27,160	80.684	* 14,966	B,100	- 201 500		1.615	1,967		980	28	968	469	3.53	684	114	2,148	-192 075 eKI 224 e296.683 e181.779	THE NAME AND A
Chest	6	1	8	-		19	787	13	133	3,096	3,999		1 1	,	* 37	* 110	# 1,655	021 8	2,141	*19,730	*26,884	*20,116	* 326	# 9,211	* 29,657	9 4 0 E	,	• 516		1	564	+-	48	101 *	1 200	1		1	•	1		1	1	1 1	1		±67.224	- Conseque
Biroh	611	400 %	12,859	ដ	14.061	40,636	457	250	16,650	8,097	27,454	* 64,400	* 39.300	#107.300	* 267	* 755	8 279	421				* 1,288	* 24	1,061	2,573	009 -		162	2	* 162	1 007	448		100 001	_	ı		1	1	1		ı	ı		1	•	-192 075	TAVABLE
Becch	169	1,741	2,187	2	7,030	12,836	1.694	340	20,669	42,006	64,713	* 25,000	000	1	484	* 29,308	62,111	1,000 1,000	* 40.386	46,578	*204,724	* 1,974		- {	9,387	5,468	99	* 292	* 6,878	* 14,945	31 437			4 4000	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1		1	1	1	1	,	ı		ı	•	349 999	1 7 2 5 6 7 C 6
Basswood	18	1.54	197	1 1	1,313	1.964	669	88	9,267	9,469	\rightarrow		27 100	+	-	_	9,014	940	_		-		48	5,149	8,516	1,121	3 8	8	323	896	+	1,627	6	* 1.636	042 021		,		1	1	1	1	,		-	•	198 946	AGU S GENE
Ash	173	441	069	16	1,490	OS BASS	357	170	806 9	9,262	-	\$ 5,900	A ROO	15 100	٩	2,504	1,611	2,044		4,778	٠.	-	4,122	1,691	-+	# 5,239 4		1,934	* 12,168 *	7,282	* I.663	563	142	* 705 * 1,636 * 3	574	5 ,	574		,	-	1	•	ı	1 1	1		12,650 574	- KVAAVOLI
Alder		1 1	1	1	•		1 1	1	•	ŧ	1	1				1		1		. ,	,					1	, ,	,	1	,		t	1		6.914	6,678	12,692	28	ı	-	1	,	,	, ,			12,650	AGADINE
Aotive Sawmills	Number 163	302	573	25	1 000	000	525	114	1,045	1,658	3,432	1			1	١,	1/8,107	1	(6)	<u> </u>		1	1	•	7,708	1	1 1	,	ı	ı	100	200		1	730	521	1.251	413	598	256	61.5	248	136	129	124	4/724	2,903	
State and Region	Connectiont	Massachusetts	New Hampshire	Rhods Island	TOTAL COURT AND	Delement	Maryland	New Jersey	New York	Pennsylvania	MIDDLE ATLANTIC	Michigan	Wit econolin	TARC	Illinois	Indiana	Kantuoky	Wissour1	Chilo	West Virginia	CENTRAL	North Carolina	South Carolina	Virginia	SOUTH ATLANTIC	Alabama	Florida	Georgia	Louistera	Mississippi	Toxas	Iowa	Kansas & Nobraska	PRAIRIE	Orngon	Washington	PACIFIC NORTH	PACIFIC SOUTH 3/	Idaho	Montana	ROCKY MOUNTAIN NORTH	Colorado	Now Reatoo	South Dakota	Woodne	HOCKY MOUNTAIN SOUTH	MESTERN UNITED STATES	UNITED STATES AVIAN

Table 50.-- Reported or setimated hardwood and softwood lumber production, by State and region, 1944-Continued

SOPTINOODS

State and Region			Douglas-	٠,	7		Tema rok		- 1	0 4					Totel	G 1010
	Cedar	Cypress	rir	Balsam	White	Hemlook	Laroh	годерот	Ponderosa	Sugar	White	Yellow	Redwood	Spruoe	Softwood	Spacies
	6	1	•	1	1	3,348	1	1	1	1	8,804	34		69	12,256	26.742
	1,618	1	1	2,270	1	38,322	15	1	ı	t	296,723	4	1	43,042	380,994	402,506
Massachusetts	52	1	ı	1	1	14,870	ı	ı	1	ŧ	486,69	8	1	2,734	87,670	108,971
New Hampshire	•	1	1	831	1	31,037	63	1		1	288,896	10	ı	9,146	329,722	356, 509
Rhode island	4 1	1	8 1	2 459	t I	262	1		1 (1 1	77,996	22		32.241	141,235	187,627
NEW ENGLAND	1,701	2	1	6,362	1	116,461	8		•	000	744,040	100		87,232	954,918	1,086,935
	1	1	1	3		1	'					20,773	-	1	20,773	28,992
	19	169	1	1	ı	258	1	ı	ı	1	244	61,123	ı	ı	61,861	120,121
	019	-	1	ı	1	221	ı	1	1	1	201	3,329	ı	ı	1/ 4,418	229 622
	99	ı	ı	137	1	46,811	18	ı	ı	ı	118,949	497	ı	3,209	169,676	317,706
	56		1		1	58,737	166	1	-	8	42,594	8,671	1	163	110,356	498,624
MIDDLE ATANTIC		169	-	- 1	1	106,027	184	1		0	161,988	94,393	8		1/367,084	986,068
	* 2,474	1	1	* 483	1	*107,900	* 243	ı		1	22,000	ı	ı		166,900	552,800
	* 2,222	1	ı	*1,836	1	ı	* 1,842	1		1	133,400	1	ı		141,700	242, 100
	* 1,404	1	1	* 512	1	* 85,800	* 984	-		1	52,300	1		* 1,000	142,000	433, 200
	* 8,100	1		*2,831	1	*193,700	* 3,069	1	-	1	* 237,700	1	1	* 6,200	449,600	1,228,100
	*	487	1	ı	ı	1	1	1	1	1	54	* 46	1	•	283	102,212
	* 86	1	ı	1	1	1		ı	-	1	22	* 16	ı	ı	124	176,349
	* 370	2,910		1	1	* 6,877	1	•	8	1	3,129	48,298	ı	ı	61,584	506,780
	* 368	3,188	ŧ	,	1	1	1	1	,	1	1	*28,198	ı	ı	31,754	336,215
	* 347	. 1	1	-	1	* 680	# 125	1	1	1	47	* 815	ı	1	2,014	282,681
	e 6,979	9,353	1	-	1	* 7,453		1	1	1	18,467	166,510	ı	ı	208,782	788,051
West Virginia	* 269		1	1	1	* 21,021	1	1	1	1	* 10,058	10,823	•	* 7,983	50,154	631,385
	* 8.422	* 15,938	1	-	1	* 36,031	* 125		-	1	* 31,777	*254,705	1	* 7,983	354,981	2,801,673
North Carolina	u 3,449	28,965	ŧ	1	1	* 13,199	1	1	1		* 41,330	984,040	•	* 51	1,071,034	1,440,786
South Carolina	* 86	32,048	ı	ı	1	* 1,454	ı	ı	1	1	1,289	673,124	1	1	708,000	902,100
	* 1,621	7,842	1	1	ı	* 3,327	1	ŧ	0	1	* 26,060	698,009	1	*	639,722	1,217,084
SOUTH ATLANTIC	* 6,165	68,855		-	-	* 17,980		1	-	1	* 68,679	2,258,033	1	* 54	2,418,756	3,659,970
		2,969	1	1	ı	* 453	1		8	ı	1	1,203,967	ı	1	1,212,099	1,729,732
Arkansas & Oklehoma	* 1,548	21,284	ı	ı	1	ı	ŧ	-		1	1	750,219	1	ı	773,061	1,261,792
	ı	31,241	•	8	ı	ı	ı	1	-	1	ı	383,507	1	ſ	414,748	445,032
	* 4	6,785	ı	1	ı	ı	ı	1	ı	1	8	1,143,986	ı	1	1,150,775	1,407,588
	ı	31,375	ı	ı	1	1	ı	ı	ı	ı	1	485,998	ı	•	517,373	939,862
	* 2,540	11,567	•	ı	1	ı	1	1	1	ı	1	705,643	ı	1	719,740	1,332,361
	# 93	1,088	1	-	1		1	-	•	1	•	851,558		1	852,717	1,090,310
	* 8,905	106,277	1	1	1	* 453	1	1	•	1		5, 524, 868	1	1	5,640,503	8,206,677
	* 27	1	1	96 *	1	1	* 38	1	1	1			ı	* 168	448	57,128
Kansas & Webraska		* 120	-	* 39	1	1	1	•	* 227	1		* 42	8	1	458	16,219
		120	1	* 135	1	1	* 38	1	* 227		* 82	+ 95		* 169	906	73,347
EASTERN UNITED STATES		*191,361		*8,465	1	*470,652	* 3,436	1	* 227		*1,244,266	*8,132,194	1	*106,009	1/10,186,748	17,942,770
	52,089	1	4,324,795	1	860,89	148,789	9,954	5,477	1,504,064	71,246	3,378	1	i	126,053	6,313,943	6,322,259
	148,651	2	2,887,981	ı	52,670	578,243	34,846	22	356,817	300	39,959		8	240, 238	4,039,732	4.049,914
	200,740	1	7,212,776	1	120,768	727,037	44,800	6, 499	1,860,881	71,546	43,337	-		366, 291	10,653,675	10,672,173
PACIFIC SOUTH 2/	42,752	8	365,787	8	288,289	-	ı	&	1,060,627	246,263	80		461,937	3,017	2,468,762	2,469,943
	11,876	ı	155,226	1	77,311	2,953	60,325	3,137	331,691	1	264,171	ı	ı	12,966	909,655	910,545
	38	1	89,720	-	S	-	140,985	2,217	180,042	1	9,048	1	8	26,365	448,420	443,498
ROCKY MOUNTAIN NORTH	11,914	ı	244,946	1	77,318	2,953	201,310	5,364	511,733	1	263,219	1	-	39,331	1,358,075	1,369,043
	î	ı	8,662	1	75	1	ı	ı	163,471	1	ı	ı	ı	1	172,198	172,198
	ı	ı	3,962	ı	1,662	1	ı	32,963	21,864	1	ı	1	ı	25,663	86,004	86,698
	ı	1	22,148	1	1,544	ŧ	ı	ı	81,180	ı	ı	1	ı	436	106, 308	105,348
	ı	1	1	ŧ	1	•	1	ı	42,157	1	8	1	ı	8	42,177	42,793
	1	1	1,898	1	1,030	1	ı	3,572	11,583	1	1	1	3	10,008	28,096	28,816
	-	1	3,784	-	1,858	1	1	24,893	14,621		1	1	ı	13,496	58,662	59,767
TH.		1	40,444	-	6,059		1	61,428	334,881	•	1	8	-		492,436	494,620
WESTERN UNITED STATES	3/255,406	1	7.863.952	8	492,432	729,990	246,110	72,301	3,768,122	317,799	306,636	1	461,937		14,972,947	14,994,779
_	*286.487 (*191.361 7.863.952	192 1614	7 863.959	*8.465	-	*1 200 642	* 249. 546	72,301	3, 768, 349	-	1 550,902	*1.550.902 *8.132.1944/461.937	/461.937		1/25,159,695	32,937,549

Figures preceded by an * are Forest Service estimates.

| Includes 67 M fost of Douglas fir.
| California and Newada. A laska yellow osdar.
| Includes 61 M ft.b.m. of Alaska yellow osdar.
| Includes 833 M feet b.m. of "Blg Tree".

Table 51 .-- Reported hardwood and softwood lumber production, by State and region, 1945

REDWOODS

	Total Hardwood	1	5 8,535	_			13,061	-	4			554 307	-		74 594, 304	_		373,146			1	-]	322,637				72 38,521				2,	9	-			138	264	;	823	173	534	31	2,405	C 00 E 40
	O+her	-	603	4,54	622	2 2 2	9	+				28 849	+	229	-	╁	_		_	17,728	+	\dashv	23,887	_	Н				29,033		124,756	300,849		u,	•	'	'	1	•	<u>'</u>	'	' '	1	
	Yellow		630		ı	r.	635	42	10,781	2,204	1,346	24,012	180	1	180	179	5,751	47,948	11 049	52,498	54,877	172,821	20,752	81.524	162,056	69,424	1,906	100,403	40,150	\dashv	213, 586	578,463		' '	•	1	'	1	1	'	•	' '		
	J. P. P.	1	2,352	4,135	3,913	736	20,336	2,232	23,836	12,922	22,050	259,061	28,367	7,769	75,703				131 719		4	╛	132,033		Ш	167,191	3,543	89,610	235,185	116,242	986,917	2,858,342	76	246	274	•		ı	1	1	•	' '	-	
	Manle		1,143	2, 259	5,916	18	40,181	-	1,132	112	43,263	102, 279	149,174	1,536	214,409	3,554	13,245	9,716	30,696	9,453	44,697	113,726	7,937	9,903	24,585	2,626	908	8,081	7,873	207	24,027	519,207	663	2,892	1	ı		1	1	•	1			
	Hickory		OIL	53	ιç	30 02	212	-	937	142	217	8.587	436	1 08	564	1,628	5,167	13,034	0,010	17,103	25,710	76, 239	4,305	12,465	18,095	8,242	139	1,269	31,440	1,642	54,954	158,651	-	'		1		1		•				
	Tupelo	\vdash	1 1	•	1	1 1	•	48	1,517	302	35	2.827	-	1		677	649	6,801	1.079	16,082	4,857	33,264	33 409	17,203	90,881	57,464	13,339	66,976	57,512	8,547	311,731	438,703	ı					'	1	•	•	1 1	1	•
	red r		· 1	1	,			23	2,369	293	1 -	2.807		ı		1,945	3,131	8, 794	012 %	29,533	499	49,514	45, 454 61 864	22,278	129,596	194,849	4,411	104,689	152,059	68,365	738,761	970.678	-			1				•				
co.	Elm	20	2 10	13	134	812	1,059	•	95	1	2,766	6.062	21,001	8,834	48.450	4,216	9,229	1,698	18 759	6,802	194	49,590	1 164	280	1,992	3,918	56	2,087	15, 387	3,509	51,360	158.513	1			1		,	1	1	ı			
HARDWOOD S	Cotton- wood		. 02	223	4	1,186	1,488	96	51		317	788	20,528	53,756	111.363	4,679	5,848	440	3,806	6,652	3	28,501	203	45	3,313	7,277		3, 258	13,304	7,080	58,666	204.119		2 252	1	135	120	1	8 23	173	534	844	2,405	
	Birch	080	1,779	2,167	11,861	5 22.128	38,920		221	,	15,264	26,620	42,421	2,538	+-	19	361	738	101	748	7,973	10,371	1,520	1.215	3, 208	, 7	•	105		-	116	151.783	1.	0 00		3			1	1		1 (
	Beoch	α u	583	1,195	2,513	10.467	14,949	1	933	235	18,241	58.948	16,745	8 078	17.731	484	17,834	66,432	30.147	45,864	32,015	192,895	1,769	14.633	16,852	11,372	1	1,265	22,366	713	50,965	352,140	 			1			1	1	1		-	
	Basswood	8	527	75	306	1,873	2,801		529	17	10,444	16.717	13,067	8,152	37.869	94	2,217	8,410	1 872	2,158	20,428	35,243	3,055	2,543	5,685	726	36	230	190 447	88	1,729	100.044		1 1		ı	' '	-	•	'	1	1 1		
	Ash	1.9	555	217	397	2.805	3,986		70	55	5,781	11,577	5,629	2,504	13.513	479	2,693	1,989	L, 044 6 834	4,811	2,022	20,172	1,955	1,067	9,654	3, 343	1,440	3,450	3,913	883	25,215	84.117		269	8	ı	1	'	1	,				
	Aldor	ı		1	ı		-		ı	ı	1			1 1				ı		1	-	†	1 1	1 1		1 1	ı	ı	1 1	•	-	,	-	13,682	67	ı			ı	1	1	1 1		
	Active savmills	Number	· ·	1	ı		1,816	t	ı	ı	1	4.043	993	1,161	3,163	1	ı	ı	1 1	1	1	11,352	1 1		7,587	1 1	ı	1		-	9,420	1	745	+	+-	246	499	53	271	135	39	126	751	
	State and region	Connectiont	Maine	Massaohusetts	New Hampshire	knode isiana Vermont	NEW ENGLAND	Delaware	Maryland	New Jersey	New York	MIDDLE ATLANTIC	Michigan	Minne sota Wisconsin	LAKE	Illinois	Indiana	Kentuoky	Objo	Tennossee	West Virginia	CENTRAL	North Carolina South Carolina	Virginia	SOUTH ATLANTIC	'Alabama Arkansas 1/	Florida -	Georgia	Louisiana Mississippi	Texas	- 1	EASTERN UNITED STATES	Oregon	PACTETC NORTH	PACIFIC SOUTH 3/		ROCKY MOINTAIN NORTH	Arizona	Colorado	New Mexico	South Dakota	Utan	ROCKY MOUNTAIN SOUTH	2000 112000112000

Table 51. -- Reported hardwood and softwood lumber production, by State and region, 1945 -- Continued

SOP THO ODS

Ctato and more as			-			8	SOP THO ODS									
nother new come	Cedar	Cypress	fir	fir	Hemlook	Laroh	Lodgepole	Ponderosa	Sugar	White	Yellow	Redwood	Spruoe	Other	T o t a l Softwood	Total
Connectiont	26	1		,	3,923	,	1	'	•	4.696	•	'	35	146	968 8	ושב 17
Maine	671	1	-	•	50,326	1	1	,	1	263,149	1,694		46.206	3,150	365,696	373.608
Massachusetts	15	•	1	1	10,844	•	1	1	ı	61,394	1	1	1,293	28	73,604	88,490
Phode Telend		ı	1	1	29,852					224,738	277	1	8,973	614	264,454	290,125
Vermont	. 64	. !		1 1	25 299	•	1		1	833		ı	15	. 3	1,036	1,809
NEW ENGLAND	1,113				120,932	,			•	612.961	1.971	1	94 039	4 581	122,031	195,315
Delaware	•	277	1	1	1	•	,		,	-	19,399	•			19.676	22 138
Maryland	12	25		-	315	•	ı		٠	128	72,101	1	80	1	72,589	115,962
New Jeresy	1,482	ı	1	1	856		1	ı	1	664	6,433	1		610	10,045	31,448
New York	32	ı	•	•	52,713	1	,	•	1	100,429	579	1	4,589	296	158,638	283,478
Penneylvania	42		8	•	54,164	1	,	1	•	39,030	8,142	1	56	99	101,459	463,688
MI DDLE ATLANTIC	1,568	302	•	•	108,048	-	-	1	•	140,251	106,654	-	4,623	961	362,407	916,714
Mionigan	3,022	ı		1	79,978		1	1	1	34,514	•	1	3,874	1,150	122,538	420,884
Mi socosti u	296			ı	1 8	1	1	1	1	93,792	1	ı	3,611	2,329	100,714	186,090
T.4X7:	5 717		1	•	120,000	-		•	•	45,603	-	1	1,227	966	105, 496	316,078
Tllinois	0,017	1 245			CCC TOCT				-	173,909			8,712	4,475	328,748	923,052
Trdiana	,	C# 1		1	,	1			ı	00.	8 6	ı		12	323	147 053
Kenticker	1 597	325			100	ı		1	ı	0 6	20 020	ı	1	ı	47C	147,051
Missourt	848	370	1	1	00 100	ı	1	1	1 :	220	20,020		1 1		26 475	240,520
10000	3	T 2 6 1 3		1	, [ı	ı	ì	ı		040 442	1	1	1	07±402	256 570
Terroscop	F 867	7 273		ı	270	1	1			14 768	117 406	1	1 (. 1	154 563	627 223
West Virginia	0000	01261		1 1	20,643		1 1	1 1		5,540	10.017	1 1	9.916	1 1	45,923	476, 209
CENTRAL.	9.317	9.162			35,998				-	20,989	192,265	,	9.916	15	277,662	2.234,731
North Carolina	2.270	24.792		,	18.911	'			1	29,839	816,372	ī		,	892,231	1,214,918
South Carolina	66	29,604	1	1	1,666	ı	,	1	,	1,246	517,966	,	1	ı	550,581	726,707
Virginia	2,783	6,338	,	1	6,128	1	1	1	ı		491,217	1	-	1	547,392	994,664
SOUTH ATLANTIC	5,152	60,734		1	26,705	1	1		•	1 1	1,825,555	ı	47		1,990,204	2,936,289
Alabama	1,234	2,220	1	1	343	1	ı		1	ı	1,044,477	1	ı		1,048,274	1,585,079
Arkansas 1/	147	9,838	,	1	1	,	1	1	1	1	668,120	ı	1	ı	678,155	1,090,173
Florida	473	89,414	1	1	1		1	1	1		356,117	1	ı	1	446,004	484,525
Georgia	32	19,687		1	303	1	ı	1	1	4	1,102,213	1			527 758	1,024,078
Louieiana		24,461	,	1	ı		ı	1	1 1	1 (694,582	۱ ۱	1 1	1 1	705, 683	1,313,241
Mississippi	474	10,627	ı	1	1 1	1 1	1 1	1 1	1 1	1	719,810	1	1	-	721,876	933,101
Texae	173	169 100			646					2,504	5,083,621			1	5-24/- 484	104.38
SOUTH	2,533	158.190			2 1			1	•	\rightarrow	1		1		20042	12 000 472
PRAIRIE 2/	000		•		428 664				- 1	\rightarrow	7,210,066	\rightarrow	117,387	10,032	9 044 542 4 996 647	5.003.547
EASTERN UNITED STATES	25,000	62.2	2 501 792	87 BO	139 429	4.997	1	1,106,995	33,571	3,178	ı	rd	59,496		3, 245, 415	3,257,995
Oregon	164,670	1 1	2 128.029	33,834	476,808	26,486		300,116	•	18,814	1		160 652		8.242,062	8,261,542
Washington	915 781		5,629,802	121,635	609,230	31,483	1,804	1,407,111	33,571	266.12	•	AAR ROE	2 328		2,260,399	2,260,792
PACIFIC NORTH	46 320		372,885	285,638	-	•	10	914,880	194,552	1 000			7.950		780,315	780,453
Tabbo	15,485	-	135,592	85,393	1,105	49,147	2,354	262,968	1	7 8 5	1	,	13,824	ı	341,623	341,749
Montana	. '	1	67,532	425	•	110,092	1,589	144,040		224 136	•	,	21,774	1	1,121,938	1,122,202
ROCKY MOUNTAIN NORTH	15,485	t	203,124	85,818	1,105	159,239	5,940	140 051		1		1	ı	ı	157,984	157,984
Arizona	-	1	7,780	253	1	ı	ין ני _י	24.473	1	1	ı		27,522	1	87,236	00,000
Colorado	1	1	2,724	1,516		1 1	10041	80,315	1	1	•	ı	121	ı	90,927	45,263
New Mexico	1	ı	16,022	F06.1		1 1		44,518	'	'	1	1	211	1	27 987	28.831
South Dakote	1	ı	1 0	1 00 6	۱ ۱	•	4.683	12,175	,	1	ı	1	8,185		54 068	54,099
Utah		1	7 057	1,020	1	1	23,917	15,044	-	-	1	-	10,659		470,931	473,336
Wyoming			31.501	6.175				326,976		1	1	1 2 BOY	240 432		12,095,330	12,117,872
ROCK MUNITALN SOULD	202 666		G 937 319	499.266	610,335	190,722		3,056,281	228,103	246	1 000	-	257 810	10.039	21,139,872	28,122,344
WESTERN UNITED STATES	302, 586	228.388	-	+-	666,88	190,722	65,358	3,056,281	228,103	1,268,753	7,210,050	-	000 000	200804		
UNITED STATES TOTAL	2004	J	ł													
1/ And Oklahoma.							,			00000	nate of an among the not available.	ailable.				
2/ Data for Prairie States included only in the total for all lumber p	pepnloui e	only in t	he total for	all lumbe	r production	n and for	sof twood	roduction and for softwood and narawoods		oo toodo id						
" A A 1 t Counts and Nevada.																
3 CRITTOLUTE CO.																

Table 52.--Roported hardwood and softwood lumber production, by certain States and regions, and settlemeted production of hardwoods and softwoods in the other States and regions, 1946

BOM B	SOO
3	ARDWOO
,	正
B	

State and Region	Sawmills	Alder	Ash	Basswood	Beech	Biroh	mut	Poor.	m IS	Hickory 1	Magnolia	Maple	Oak	Red gum	more	Tupelo We	Walrut Po	Poplar he	hardwoods	Hardwoods
The Table of the Country of the Coun										 										15 A2
Connectiont	,			ı	1	ı	1	1	1	1	•		1	1	•	1	1	1	1	#10,421
Maine					ı		,			1	1	ı	1		1			t I		*21.421
Massachusetts	ı		. ;	į	1 1	1 1	1	į	1			808	801.7	1 1	. 1	1 1	1	_	362	40,908
New Hampshire	534	1	188	1/2	60000	160 6/1				. 1	1 1				-	1	1	1	1	*3,72t
Rhode Island		1	•	ı	1	1	1	1	1				1							*89,569
Vermont		-	,						1	1		-		1	ı		1	-		*196,881
The Education		1					-							1	ı	1	1	-		*3,842
DOTEMBIO	1	1	1				,							1	ı	1		-	1	*64,812
Mary James	1	1 1	1 1		1	1	,							1	1	1	1	1		* 25, 620
New Cersey	1 1			1	,	t	,		Detail b	v species,	. by State	38,		ı	ı	1	1	1	•	*306,712
Donney route	1			,	ı				regions.	or Unitsc	rsglons, or United States totals,	totals,	-1		-	-	t	t	t	+ 521,607
CEDET S ANT A UNIT		1	1			Ŀ	1		are not	wallable	are not available unlass given.	ven.		1	t	-	-	-		*922,593
MIDDLE ATLANTA							'				0			1	1	ı	-	1	1	*414,100
Michigan		1				1 1	1 1							,	1	,	ı	1		*123,600
Minne sote					1 1									1	1	1	-	1	-	* 269,300
Wisconsin	•							-		1	-	•		1	1	•	1			+807,000
LAKE	•	1	'	•	1	-	'								1					*164.180
Illinois			ı		1	ı					1		1	1 1		(-	,	*263,655
Indiana	•		1		•	1	,		ı		•	,	,		,			1	-	* 507 621
Kentuoky			ı	1	1	1		1	t	1			ı		ı	1				# 468 409
Missouri	,	1	1	1	1	1		,	•			1	ı	1		t				2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Object	,	1	1	,	1	1	,	,	,	1	1	1	1	1	ı	_				4400° 130
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 780		7.214	4.014	46,694	2,431	7,252	11,030	10,069	22,675	400	12,380	332,431	53,799	7,462	13,812	3,266 B	85,593	1,110	629, 215
Mest Virginia	20.63																			*820,755
CENTRAT.		-	-	1		1	1	-	-	1	-		•	-	•	1	+	•	+	*3,260,573
the County of the	783.7		800 F	3.096	2.984	L	20,330	286	313	7.312	274	11,982	205,653	58,196	666	39,738	321 9	97,946	1,966	457,135
Court Carolina	1,575	1	200		-	<u></u>	63			1.924		7,281	55,086	61,505				40,079	9,401	244,992
Wind nie	184	1 1	1.8.1	4.984	10.716	2,394	4.759	33	328	16,227	677	11,211	294,071	37,760	-	\dashv	\neg		2,990	533,879
CONTINUE AND ASSET	0 100		A BIO	080	18 700	5.133	25.152	321	641	25, 463	951	30,474	554,810	157,461	_		2,091 26		14,347	1,236,006
COLD ALLMAIN	7 030		7 407	1 506	A ART	1	337	9.029	3.475	20.316	8.882	7.488	239.208	207, 534	_	-	_		7,181	744,987
ALCOUNT	00000	ı	200	162	425		2 1	25,320	10.529	7.467	612		297,699	124,489	_	23,372	332		16,230	520,244
Aratican Plentde	4, 100		200	135	200	. E	1	26	017	752	5,278		4,915	17,827	155	7,546		5,554	9,292	54,432
	2 086		200	146	503	1.564	124	2,299	689	1,541	3,515		107,745	135,781	2,286	46,311	125 13		196	452, 498
Tordelene	753		12 471	1.255	12,252	ì		13,506	10,449	11,467	6,113		190,697	121,189		98, 280		_	25,156	612,218
Manager and	97.0		2 380	1815	13,299		,	15,275	9,252	16,231	7,447	3,526	252,544	146,125		153,846	8		15,058	688,053
Michael Pur	25		808	88			,	2,613	4,488	478	. 1	295	20,529	4,099		883	92	15	989	36,407
Part of	100		200	0 80	2 R49	_	-	4,275	5,944	2,151	3,470	381	117,533	72,126	109	26,174		4	3,506	242,975
COLINE	12 500		30 220	F 442	40.045	2	461	72,575	45, 534	60,403	35,317	22,913	22,913 1,230,918	829,170	16,803	457,263		322,986	78, 379	3,251,814
Town				'	,	<u> </u>	,	,		1	1	1	1	1	,	ı	1	1	1	100 68#
Kansas and Nebrasica	¢		8		t				t	-			1	1	•		-	-		COL CLA
PRAIRIE						t		1	ŧ	-		0.		•	•	-			1	E SOL O
EASTERN UNITED STATES	•	1	1	1	•		•	-	'	-	t	•		1	-	-		-	000	100,001,00
Oregon		14,545	2	1	1	t	1	1,910	1	ı	ı	1,779	124	•	'	'	,	1	5 6	25.040
Washing ton		18,214	48	•		221		4,465	•	•	1	4,000	181						000	48 750
PACIFIC NORTH		32,759	332		,	221	•	6,375	-	-	'	6,667	202	•	•	•	•		1 4	1 429
PACIFIC SOUTH 1/	202	926	•	•	•	1	'	195		•		•	273		1	•	•	t	0	201
Idaho	361	'	•	,	ı	-	1	565	1	•	1	•		1	ı	1	1	1	1	300
Montana	401	1	-	1	1	2	•	368	•	-	•	1	1	•			-		-	020
ROCKY MOUNTAIN NORTH	762		•	1	•	2	-	933	,	-	1		•		1	-	•	1	- <	00
Arisona	99	1	•	•	1	•	,	9	1	1	1	1		1		•	1	1 1	- ۲	715
Colorado	394	1	o.		1	1	•	689	,	1	1	101	ņ				1		1	
New Mextoo	188	1	,	1	1	1	1	1	1	ı	1	1	1		1			1	-	514
South Dakota	46	ı	,	1	•	•	,	514	1	1	,	1	,		1		1 1	1	4	984
Utah	182	1	œ	1	•	•	•	972	1	1	1	ı	•		1 1	1 1		1	,	43
Wyoming	162			•	1	•		40	1				4			1	1	1	6	2,266
ROCKY MOUNTAIN SOUTH	988		13	•	•	•		7,774	•								-		H	K1 389
		-	1					0000				000 0	200	1	1	•	•	•	106	VALUE

Table 52.--Reported hardwood and softwood lumber production, by certain States and regions, and certain States and regions, 1945-Continued

(Thousand feet board measure)

SOFTWOODS

т.			_	_	_						_	т	_		_	_		_	_	_							_																								
Total	*30,128	*691,301	*110,615	*5,604	* 261,443	*1,481,475	*33,853	*166,694	*35,230	* 656,387	602,420	* L, 574, 503	* 554, 600	408 800	*1.263.500	*166.784	* 264,044	* 580, 332	*524,991	+410,558	892,947	*890,967	*3,730,623	1,602,001	993,634	3 812 895	2 158 193	1,244,656	593,357	1,981,881	1,060,286	1,541,966 87,650	1,340,444	10,008,262	* 90,941	201907 #	# 21 000 230	6.328.317	3,422,289	9,750,606	2,681,173	863,964	413,859	1,277,823	178 806	144 214	63.062	49,821	64,071	690,709	14,400,311
T o t a l Softwood	*13,707	*666,465	#89,194	*1.978	*171,874	*1,284,594	*30,011	*101,882	*9,610	*349,675	*100,015	967 199	*180,500	130 500	* 456,500	*2.604	* 389	*72,711	* 56, 582	*3,820	263,732	*70,212	*470,050	1,144,866	743, 542	2 576 989	200,000,000	724,411	538,925	1,529,383	543,068	853,913	1.097.469	6,756,448	* 1,936	OT) +	42,000	6 309 607	3,394,249	9,703,856	2,679,744	863,397	413,489	1,276,886	240,725	144 214	52, 548	48,837	64,028	688,443	14,348,929
Softwood	ı	ı	1	1 1	-	,	ı	1	1		'	1	ı				1	1	ı	1	1		1	1	1				1			ı	1 1	8	1	•					3,813	1	-		2	ı	• 1	1 1		2	3,815
Spruoe	,		790 6	#02 °CT	-	1	1	1	1	1	•	•	1	•				ı		ı	ı	1		474		200	200		1	ı	ı	ı			1	-		57 003	106,640	164,543	7,203	9,205	11,933	21,138	1	94,850 010	90	16.932	7,004	68,851	261,736
Redwood	1		ı	, ,			ı		ı		-	1			' '		1	,	,	1		•		,	ı					ı	1]2	15	1		•				243,310	•	-		ı	ı				•	4/243,310
Yellow		1	- 20	# 67 *		1	,	1	1	1	-		1					,	,	1	199,435	-	1	1,055,436	710,705	642,493	#00° 00#	710.420	456,510	1,508,925	513,829	844,059		6,590,417						-	-	1	•	-	ı	1	1		1 1	1	- 4/
White	1			660,050	-	-					1		-		L		1 1	,	1	1	14,965	-	\rightarrow		1,699	+	100	• 1	. ,	527		ı		3.527 6				2 640	27,804	31,463	9	214,134	7,699	221,833							53, 292
Sugar 1		,	1	1 1	1				ates,	e totals,	graene					-		,		1	-	-	1	1	•	7	-					ı			1	-	+	- 010		49,912 3				- 22		1		l f	1 1	,	343,978 253,292
		1	1		1	•			Detail by species, by States,	United State	are not available unless given.					-			-	,	,	-	,	-	1	•			,	,	1	1			ı		1	+	306,234	-	60		150,405	460,689	229, 572	50,028	115,169	19 655	19,651	-	Н
Lodgepole Ponderosa		•	1		1	1			tail by sp	glons, or	e not avai					-		1	-	,	1	•	•		•	9	•	1 1		1	1	•	1			-	•	1 1 1	110.0	3,311	141	3,616	4,820	8,436	1	36,536	1	178 7	30,125	74,332	86,220
Temarack Laroh L		•	1	*		,			De	re	9.7							,	,	,		•	•	1	ı	1	•	. 1			1	1	:			-		1	39,149	54,109		71,300	138,900	210,200	1	1		1		-	264,309 86,220
Hemlook	1	'		44,002		ı	•	1	•	•		•	1	ı			1 1	1	-	,	18,417		1	15,448	1,198	6,390	23,030	701	1 1	1,420	1	1	1	2,121				- 01.5	501,242	651.972	75	3,780		3,780	1	1	1	1			655,827
White	1	•	1					1	1	1	•	•	1	1				1	1			•		1	1	•	•				,	•	•			9		000	35,790	159,866	426,907	86,497	142	86,639	37	2,513	7,011	- 046	997	11,598	684,010
F 1 Balsam	1			888			1	•	-		1	-	ı					9		1	35		1	386	1	- 000	366				•	,	1		1	-	-	Ť		1		1	1	1	ı	ı	1	1 1	, ,	,	- 3/6
Douglas- fir	1	,	ı				1	ı		1			1	1				1	1	1	1	-	•		1	1	+		1 1	_	1	1	,			8	•		2,241,463	6,840,569	507,066	145,296	99, 573	244,868	11,114	4,164	21,064	A 523	6,257	47,132	7,639,635
Cypress	1	1	1	1 1		-	1	ı	1	1	•	1	1	ı			1 1		1	1	9,179	1	1	26,314	34,776	6,223	67,313	3,634	82.054	15,454	29, 239	9,744	259	156.221		1	1		1 1	1	Г	1	•	1	1	1	ı	1 1	1 1	-	- 7
Cedar		,	1	40		1	•	ı	1	1	-		1	1	9 (1	1	21,701	. 1	1	3,443	164	739	4,346	2,614	361	57		110	1	4.147	1		+		137.927	200.027	63,153	19,286	17	19,303	1			I 1	1 1		2/282,483
State and Region	Connsotiont	Maine	Maesachusette	New Hampshire	Vermont	NEW ENGLAND	Delaware	Maryland	New Jersey	New York	Pennsylvenia	MIDDLE ATLANTIC	Michigan	Minne so ta	TANK	11112010	Tratere	Kentricke	Missouri	Obje	Tennessee	West Virginia	CENTRAL	North Carolina	South Carolina	Virginia	SOUTH ATLANTIC	Alabama	Florida	Georgia	Louistana	Mississippi	Okla home	HELOS STATE	Iowa	Kensae & Nebraska	PRAI RIE	EASTERN UNITED STATES	Uregon Washington	PACIFIC NORTH	PACIFIC SOUTH 1/	Idaho	Montana	ROCKY MOUNTAIN NORTH	Arizona	Colorado	New Mexico	South Darota	Wyoming	ROCKY MOUNTAIN SOUTH	WESTERN UNITED STATES

Pigures proceded by an * are Forest Service estimates.

| California and Newada*
| California and Newada*
| California and Newada*
| Includes 71,361 M feet of Incense cedar, 30,560 M feet of Port Orford cedar, 42 M feet of Alaska codar, and 180,462 M feet of western red cedar.
| Includes 7,744 M feet of noble fir, 48,517 M feet of red fir, and 4,067 M feet of silver fir.
| Includes 475 M feet of "Big Tree",

Table 53. --Ash: quantity produced and average price, by State and region, specified years, 1899-1945

	1 8	6 6	1 9	904	1905	0	9 0	0	0 7	10	000			.0	
		Amarage		Aronomo		1	Arronom			2	0		30.	F 1	0 7 6
State and Region	Quantity		Quantity	Average price per M ft.b.m.	Quanti ty	Quanti tv	Average price per M ft.b.m.	Cuenti tv	Average price per M ft.b.m.	Quentity	Average price per	1	Average price per		Average price per
	M ft.b.m.	Dollars	M ft.b.m.	Dolla rs	M ft.b.m.		Dolla rs	M ft.b.m.	Dolla rs		Dollars	M ft.b.m.	Dollars	M ft.b.m.	Dollars
Conrectiont	602	28.29	292	18,85	904	2,118	1	1.834	22,33	1,535	18.57	1.684	21,65	1 893	25, 25
Maine	1,448	12.72	105	14.93	1,279	1,667	1	4,912	50.69	3,136	20.04	2,572	19.06	3,104	19.73
Massachusetts Norr Homor bino	247	17.88	2,281	16.76	614	2,017	1	2,032	23.22	2,214	20°20	2,879	18.86	1,656	21.45
Rhode Island	1,640	27 44	96/	60.02	1,590	428,2	1	2,648	25,15	3,035	21.60	2,554	24.08	1,695	21.85
Vermont	1,306	16.09	3.471	17.68	2,269	5.184	20,46	5 159	10.96	223	ان ان ان	236	27.46	223	26.33
NEW ENGLAND	4,492	15.76	6,945	17,66	7,615	14,050	1	17,173	21.87	14.178	20.24	14.456	20.62	12 965	21.03
Delaware	1	-	1	ı	20	3	-	7	21,43	105	40.00	61	23.03	12,000	12
Maryland	23	20.00	1	25.00	109	804	1	1,044	28,13	729	21.25	2,166	22,49	548	19,98
New Jorsey	11	30.91	23	18.00	120	115	1	184	33.05	117	15.67	133	39,42	208	33,45
New York	9,408	16,91	2,796	22.54	006,6	15,535	24.00	16,175	18.00	15, 293	31.00	12,747	23.00	9,386	22.76
MIDELE AMANATO	14 400	11.11	2,446	27.24	169 691	9,484	25.53	12,568	24.50	7,716	25,23	9,814	23,57	7,227	23.61
Markings AttANLIN	14,499	14.07	5,248	24.73	290,71	166 GZ	24.50	87.6,85	21.17	23,960	28.81	24,971	23,30	17,370	23,15
Michigan	281,08	14.07	34,925	15.79	26,141	24,500	20.37	27,281	21.35	21,091	20.10	24,865	20.56	19,513	22.18
Wisconsin	13.647	13,61	10.915	15.44	14 588	19 386	18.80	19 571	19.83	18 309	14.57	5,526	15.31	22,670	16.65
LAKE	103,519	13,94	46.068	15.71	42,792	46,610	201	50.339	20.49	43 210	19.32	55 822	19.08	45 334	20.57
Illinois	1.075	13.24	899	13.06	873	1 781		1.869	23.01	1 804	20.67	2 894	24.09	3 178	99.69
Indiana	27,603	18,32	25,606	21,39	13,340	19,631	26,86	19,359	29.87	19,997	34,22	23,488	30.55	19,765	25.89
Kentucky	4,877	13.84	4,246	17,96	12,939	8,999	23.51	10,405	22.93	8,629	22,81	14,953	21,85	20,263	21.65
Missouri	10,458	23.03	5,356	23.85	4,308	7,972	29,20	10,067	32,08	890"6	39,00	12,685	23.34	12,560	25.32
Ohio	28,934	17.50	13,082	21,40	10,539	21,359	29,50	22,501	30.77	20,938	30.42	25,753	32.41	22,815	25.31
Tennessee	18,100	16.16	8,950	22.99	5,819	12,404	26.43	19,099	27.05	15,490	25,85	18,709	30.88	15,043	20.75
west virginia	2,007	16.08	27.29	19,69	2,938	4,895		9,003	26.10	7,534	28.40	9,171	25,46	7,183	22.80
CENTRAL	93,254	17.98	60,868	21.48	50,756	77,041	1	92,303	28.46	83,460	30.28	107,658	28 39	100,807	23.75
North Carolina	3,617	12.78	3,833	12.87	4,111	4,769	26.48	4,834	23.38	3,829	16.68	4,476	17.96	3,426	15.85
south Carolina Virrinia	1,260	17.44	4, 213	18.55	656	1,636 2,362	. ;	3,267	21.73	1,411	20.73	5, 590	18,29	2,988	19.00
SOUTH ATLANTIC	6,248	14.31	8,337	15.08	12,227	8,767	-	11,035	26,61	10,430	19.35	12,285	19.16	8,064	18,49
	5,782	16.20	2,641	23,21	1,471	2,377	-	3,366	24.70	1,277	28.01	3,387	25,00	2,146	19,46
Arkansas	19,624	14.74	14,586	18,73	13,034	20,571	28.38	23,801	25.31	21,086	22.08	33,212	24,35	26,308	30.75
Florida	462	16.93	167	15.12	382	370	1	370	30°14	113	62.12	302 2	23.76	2,859	18,98
Georgia	1,320	13.06	426	21.36	1 493	389	1 1	7,586	27.43	7.976	23.11	11,200	21,75	13,302	20.77
Louisiana Mississippi	10 144	15.38	15,499	17.46	8,083	8,850	25.06	9,387	29.54	11,225	27,32	15,017	29.16	8,901	24.50
Oklahora	100	10.00	475	20.32	440	285	1	893	25.76	3,802	22.13	2,879	19,31	3,630	24.84
Toxas	6,793	12,36	2,826	15,88	1,988		1	2,950	62.62	AB 543	93.99	74.431	24.68	60,361	22,25
SOUTH	49,246	15.48	39,607	18,28	27,147	39,620		45000	95.19	302	17.53	788	24.55		27.42
Iowa	516	23.08	115	20.00	ı	040	1 1	40	00.02	92	1	2/ 116		2/ 67	,
Kansas	52	1	1				1 1	1	1	,	1	1	-		1
Nebraska	T 2		21.	20-00	,	843	-	462	24.68	397	1	904	1	530	1
PRAIRIE	610	17.46	1.840	19.53	1,530	1,516	1	778	20.18	789	21.31	455	33.30	299	25,50
Washington	3, 203	16,56	150	20.00	202	11	1	289	30,19	390	51.00	ST2	20.50	200	25.42
PACIFIC HORTH	3,813	16.70	1,990	19.61	1,735	1,527	1	1,067	22,89	1,179	51.13	200	20.00	206	1
PACIFIC SOUTH	1		1	-	1	ı	1					12		4	
ROCKY MOUNTAIN SOUTH(S.D.)	(S.D.) -	1	1	1	1		1 20	0000	10 20	295 367	25.53	291.209	24.44	246,035	22.47
UNITED STATES TOTAL	275,613	15.84	169,178	18.77	159,634	214,460	24.35	256,020	TO.62	200 6000	10000	1			

1/4 All prices are f. o. b. mill except for the years.1899 and 1904 when prices were not so recorded. 2/4 And Nebraska,

Table 53. - Ash: Quantity produced and sverage price, by State and region, specified years, 1899-1945 - Continued

	1 9	911	1 9	1 2	1913	1914	1 9	1 5	1 9	16	1 9	1 7	1 9	1.8	1 9	1 9
		Average		Average				Average		Average		Average		Average		Average
State and Region		price per	•	price per				price per		price per		price per	:	price per	:	price per
	Quant1 ty	-21	Quanti ty	M ft.b.m.	\rightarrow	Quantity	Quanti ty	M ft.b.m.	Quantity	M ft.b.m.	Quanti ty	M ft.b.m.	Quanti ty	M ft.b.m.	Quanti ty	M ft.b.m.
	M ft.b.m.	Dollars	M ft.b.m.	Dollars	M I't.bem.	M f.t.b.m.	M ft.b.m.	Dollars	M f t.b.m.	Dollars	M ft.b.m.	Dollars	M Tt.b.m.	Dollars	M ft.bem.	Dollars
Connecticut	1,947	21,36	1,414		754	1,057	441	19,15	746	1	554	1	514	1	612	34.69
Medine	2,919	17.44	3,169	-	3,514	1,972	1,584	18.54	1,853		1,499	1	1,305	ı	733	31.21
Massachusetts	1,865	20.47	1,628		881	1,361	883	18.79	822	ı	875	1	864	1	481	33,69
New Hampshire	1,637	8.8	1,759	,	903	1,155	1,090	18,18	1,021		586	1	638	1	319	35,55
Rhode Island	82	1	220	,	152	410	49	25.97	8	ı	35	ı	99	ı	28	30.00
Vermont	4,244	20,25	3,971	'	2,990	4,428	3,188	18,33	3,312	-	3,107	1		1	2,805	36,23
NEW ENGLAND	12,670	19,84	12,161		9,194	10,383	7,235	18,51	7,804	1	6,656	1	5,954	•	4,933	34.97
Dolaware	2	1	25	1	S	ស	23	35,00	1	1	S	1	31	1		1
Maryland	743	19,14	555	1	26	178	225	18,58	289	1	93	ı	301	ı	21	32,29
New Jersey	236	23.33	175	1	8	274	318	25,79	208	1	86	1	69	,	175	36.42
New York	10,727	21.46	10,706	20,88	9,928	11,534	7,163	18.65	7,359	25,10	7,955	29.14	8,974	39.49	5,106	43,30
MIDDLE ATLANTIC	21.076	21.46	21, 797	21 . 36	15.872	18,971	13,333	21.64	12.020		12,482		13.245	1	9,100	44,10
Michigan	14,127	21.87	14,280	20.68	8,681	8,393	7.839	21,36	7.273	22,53	7,350	27,12	5.627	33,29	6.611	39.52
Minnesota	2,978	16.60	3,235	1	1,480	2,009	2,264	14,80	1,375	1	713	1	615	1	889	27.84
Wisconsin	18,008	18,73	14,699	18,28	12,858	15,310	13,733	19,96	13,621	21.46	13,676	25,22	12,887	32,13	14,046	36,42
LAKE	35,113	19.81	32,214	1	23,019	26,212	23,836	19,93	22, 269	-	21,739	25.88	19,129	32,48	21,546	37.02
Illinois	2,244	23,83	2,774	1	1,860	6,017	2,520	19,51	1,684	1	2,222	1	009	ı	.1,708	50.04
Indiana	19,219	24,44	21,549	22,15	15,517	11,014	11,006	23.75	8,190	31.07	12,295	38,16	12,300	50.91	14,619	74.10
Kentuoky	7,376	20°89	9,588	19,75	990"6	5,622	996"9	23.69	3,860	1	3,473	,	4,128	35.24	4,870	42,16
Missouri	9,560	20.84	6,298	,	10,969	6,204	5,258	21.75	2, 223	1	2,286	1	5,442	35,58	3,434	47.07
Ohio	21,995	23.57	26,100		12,967	10,717	8,616	24.59	7,476	31.12	7,100	33.06	7,873	48.97	8,332	61.52
Tennessee	15,331	20.17	18,434	8 8	22,943	18,837	15,233	23.37	12,020	25.90	13,649	34.97	12,938	44.05	14,008	66.37
COST WATER HALE	20000	02 00	OFTO	10.00	10166	020 00	CE CIO	02.4.20	OT JEZ	70.02	00 100		100 T	4000	1,002	20 02
V. I. C. I.	84,096	22.30	92,853	-	63,063	04,931	010,00	25.43	45,165	-	40,728	1	48,100	44.01	570,10	20 00
South Carolina	181°C	17.50	5,473	1	2,649	1 903	0,420	20.10	5,270	ı	2,029	1	1,655	1	1,710	29°90
Virginia	1,002 599	3 8	4 881		1 489	2 681	L9 1 777	18.18	062		068		1,018		1.039	53.50
SOUTH ATLANTIC	7.371	18,36	11,145		7,000	11.074	6, 569	19,73	7.410		6.053		5.097		5,112	36.65
Alabama	2,267	18,67	1,974		1,394	1,917	1,736	24.79	2,268	-	2,911		917		2,332	49.94
Arkansas	20,138	20,60	23,681	20,23	31,019	18,172	18,957	23,35	23,117	22,43	20,768	31.21	19,321	39.05	23,642	54,55
Florida	208	1	290	'	2,042	964	2,163	16,02	1,765	,	2,185	-	1,537	1	1,457	43,44
Georgia	1,987	17,94	2,838		3,088	2,437	2,605	21,56	4,315	1	5,361	1	2,897	1	3,656	63.02
Louislana	15,509	21,36	14,395	18,67	17,473	19,515	14,602	22,47	16,175	23,50	21,492	27,33	19,497	34.76	19,826	52,82
Mississippi	6,443	21.50	9,051		9,914	8,086	7,381	22,51	8,524	24.97	8,649	30,95	7,250	40.50	10,258	55.75
Texas	3,490	22.17	3,283	1 1	3.371	3,845	4.690	23.93	4.950	· 1	2.151		1.171	1 1	1.003	50.17
HILLOS	53,137	1	62,713		69,007	56.944	53,013	22,66	61,690	-	63,924	-	52,831	-	62,488	54.08
Iowa	557	24.75	442		138	100	234	30,66	267	•	304		149	-	231	39,82
Kansas	61	-	1/ 37	1	1/ 7	1	ı	,	2	1	2	28.47) /[33.39	2	40.00
Nebraska		\rightarrow	1	1				-		-	-			ı	2	40.00
PRALSIE	563	24.75	479	-	145	100	234	30.66	272		309	;	155	1	235	38,34
Oregon	149	17.33	884		146	808	100	27,10	1,496	1	1,204	1	1,821	ı	375	22.40
DA OT ET C. NOD PU	2 6	'	250	1	1 000	000	000	00 00	000		000		1 000		E LOS	30,400
PACIFIC SOUTH	257		016	1	140	100	TOO	60.60	010 01		# C2 * T		T*000		1.00	20011
ROCKY MAY SOUTH (S.D.			017		Rec		1									
UNITED STATES TOTAL	214,39	21.21	234,548	20.27	207,816	189,499	159,910	22,15	156,204	23.85	159,175	30.01	147,414	38.70	154,931	52.69

All prices are f. o. b. mill, 1911-19. $1/\ \mathrm{And}\ \mathrm{Nebraska}$.

Average price per M ft.b.m. Dellars 29.60 38.81 30.95 31.71 33.595
33.150
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60.652
60 130,099 Quantity M rt.b.m. 305 389 850 504 504 152 price per M ft.b.m. Dollars 31.21 33.47 37.04 30.39 50.00 966
968
989
989
912
1, 379
906
4,762
668
688
8, 1898
8, 1898
1, 1862
9, 530
1, 1862
9, 530
1, 1862
9, 530
1, 1862
9, 530
1, 1862
1, 1862
1, 1862
1, 1862
1, 1862
1, 1862
1, 1862
1, 1862
1, 1862
1, 1862
1, 1862
1, 1862
1, 1862
1, 1862
1, 1862
1, 1862
1, 1862
1, 1862
1, 1862
1, 1862
1, 1862
1, 1862
1, 1862
1, 1862
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 1863
1, 18 138,820 Quantity M ft.b.m. 9 2 5 Average price per M ft.b.m. 27,00
46,50
46,50
46,50
47,80
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50
48,50 49.07 164,397 Quantity M ft.b.m. 1,259 Avorago prico por M ft.b.m. 99.31
40.19
60.22
60.23
60.23
60.23
60.23
60.23
60.23
60.23
60.23
60.23
60.23
60.23
60.23
60.23
60.23
60.23
60.23
60.23
60.23 32.08 30.00 32.07 179,032 48,45 Quantity M ft.b.m. 9 2 4
Avorage
price por
M ft.b.m. 7.07 44.57 44.57 44.50 86.51 86. 183,149 49,64 Quantity M ft.b.m. 1,077 9 2 3 Averace price por M ft.b.m. Dollars 50,35 40.94 130,735 42,43 148,954 Quantity M ft.b.m. 435 435 1922
Avorago
price per
M ft.b.m.
Dollars 35,75 35,75 35,75 35,75 36,62 36,10 36,10 36,10 36,10 37 Quantity M ft.b.m. Avorage price por M ft.b.m. 39.93 20.34 29.76 31.18 40.00 41.18 34.4 45.7 33,18 Quantity M ft.b.m. 127,843 410 41,454 4,454 4,231 4,231 10,287 4,331 10,085 5,000 5,000 10,015 Avorage price por M ft.b.m. Dollare 36.72
41.89
30.73
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45
40.45 Quantity 310 625 -TH(Utah) State and Rogion Min Dube Antantation to the following the fo Connecticut
Maine
Massachusetts
New Hampshire
Rhedo Island
Vermont
NEW EMGIAND PACTETC NOT PACTATE SOLUTION NOT THE STATES Delaware
Maryland
Hearyland
Hew Jorsey
Hew York
Pennsylvanis

average price, by State and region, specified years, 1899-1946 -- Continued

Table 53. - Ash: Quantity produced and

l prices are f. o. b. mill, 1920-28. And Nebraska. E E

29.54 17.31 17.31 17.31 41.94 40.90 229.68 229.68 229.68 229.68 220.68 220.68 230.07 230.02 2

26.58

27.99 25.32 28.34 32.86 24.08

Average price por M ft.b.m. 2,405 11 2,405 4,007 4,007 6,905 13,005 26.21 21.66.21 21.66.32 21.66.32 22.32 23.23 Quantity N 24 447 289 291 1 529 2 665 2 6 Averace price per M ft.b.m. Dollars 28.78 Quantity M ft.b.m. Table 53.-- Ash: Quentity produced and average price, by State and region, specified years, 1899-1945 -- Continued Average price per M ft.b.m. Dollars 24,00 41,67 41,67 41,67 42,38 53,49 53,59 74,78 76,00 76 Quantity M 71 211 289 289 -Averace price per M ft.b.m. 20,00 26,47 24,94 20,35 40,00 21,11 22,30 22.00 35.69 667.28 667.28 667.28 672.42 25.02 25.02 25.02 25.02 25.02 25.02 25.02 25.03 25.03 36.62 36.62 36.62 36.62 36.62 37.93 37 Quantity M ft.b.m. -1 300 300 1,346 1,346 1,346 1,346 1,058 1,058 1,058 1,058 1,058 1,133 1, 29 38 194 130 11 100 932 Average price por M ft.b.m. 25.600
26.617
26.849
26.849
26.849
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27.649
27 18.00 27.67 25.00 19.54 40.21 37.51 Quantity M ft.b.m. 1,549 42 69 88 88 1 9 3 1
Average
price per
A ft.b.e. 23,14 32,91 30,88 22,53 30,88 59,78 22.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00
38.00 52 150 194 116 3 1,591 2,106 Quantity M ft.b.m. 70 20 741 2,267 3,098 2,270 87 3,085 5,442 1,542 1,261 1,261 1,261 1,261 1,265 1,261 1,265 1, Average price per M ft.b.m. Dollars 26.82 31.85 26.79 36.61 37.60 32.68 Quantity M ft.b.m. Average price per M ft.b.m. Dollars 35.67 60.00 40.09 40.09 346.80 35.89 35.89 35.89 47.12 55.67 64.60 Quantity M ff.b.m. 1, 804 4, 936 4, 935 4, 935 4, 614 1, 155 1, 12, 254 1, 215 2, 766 3, 219 1, 215 2, 766 1, 215 2, 576 130 635 423 15 623 623 and Region Connocticut
Maino
Massachusetts
New Hampshire
Rhode Island Vermont

NEW ENGLANI

Delaware

Naryland

Naryland

New York

Pennsylvania

MIDDIE ATM

Mithigan

Mithigan State

33.72 26.15 24.95

36.64

l prices are f; o. b. mill, 1929-37. And Nebraska. A Y

93,663

75,746 3

16.50 16.50 28.74

2 2 2 2

16 9 70

19,160 2,321 12,494 15,494 15,532 15,534 15,533 8,977 58,147 58,147 20 20 101

Tennessee
West Virginia
CENTRAL
North Carolira
South Carolira
Virginia
SOUTH ATLANTI

Alabama Arkansas Florida Goorgia Louisiana Mississippi Oklahoma

7

Towa Kansas PRAIRIE

Washing ton PACIFIC 1

MITED STATES

20,172 1,955 6,632 1,067 9,654 3,343 4,028 2/ 1,440 3,450 8,158 3,913 Quanti ty 얾 12 555 217 397 2,805 70 5,781 5,671 11,577 5,629 2,504 5,380 2,693 1,989 1,344 6,834 25,215 205 64 3,986 4,811 883 84,436 1944 1945 Quantity * 1,863 * 35,476 * 563 * 142 3 *15,100 173 1,018 441 690 1,490 170 6,908 9,262 16,699 5,900 2,400 6,800 705 * 101,687 price per M ft.b.m. Dollars 47.52 51,13 42.01 50.13 50.13 50.32 55.51 29.54 56.49 42.67 44.26 49.72 59.79 42.65 55.33 51.44 39.53 34.96 38.24 45,33 Average 4 3 82 957 536 430 8 8 284 76 4,860 6,079 1,300 3,694 2,845 3,829 95,905 Quantity price per M ft.b.m. Dollars 37.09 34.93 34.93 36.50 41.56 53.78 52.33 78.47 76.66 78.47 76.66 78.47 76.66 78.47 76.66 78.90 47.50 44.03 58.45 24.87 39.29 51.41 52.66 51.71 42.78 25.39 37.26 40.50 40.29 37.89 49.73 Average 49.73 41,81 74 1,386 784 300 5 3,100 15 284 52 6,442 6,179 6,179 4,770 2,404 5,786 12,960 1,052 4,492 4,492 1,100 1,100 1,000 1,907 12,500 7,267 540 2,704 36,913 748 748 46 868 868 117,406 Quanti ty price per M ft.b.m. Dollars 25.66 55.98 40.37 40.37 40.37 40.37 52.05 54.05 55.11 42,10 24.74 37.91 25.30 33.21 Average 40.93 40.80 35,00 1941 187 78 78 5,903 11]951 5,785 1,838 1, 103,143 148 1,167 599 689 1,010 3,623 Quantity 30,439 376 58 40 price per M ft.b.m. Dollars 35,18 446.09 20.00 23.93 26.19 32.07 42.40 35.03 35.22 35.22 32.24 25,32 Average 84,211 73 35 2,930 2,832 2,832 6,105 1,116 4,193 94 158 1,035 289 315 32 340 2,005 32,380 90 3/4 M ft.b.m. 483 5,097 5,507 19,267 2,451 2,451 1,164 1,164 1,2788 1,2788 1,800 Quantity 2,159 2,551 5,988 38 એ price per Mft.b.m. Dollars 20.92 21.42 24.83 21.69 34,33 54.12 44.54 45.98 26.72 23.55 27.22 26.36 31.12 33.12 33.60 33.60 33.60 41.46 46.93 44.59 26.41 28.35 23,04 28.08 40.00 Average 90,428 Quantity M ft.b.m. 77 1,235 120 467 485 3,376 1,302 2,039 2,039 3,012 3,202 117,068 11,504 11, 1,620 17 4,097 3,048 8,785 2,724 35,894 20 3/17 2,384 37 171 89 8 જ Average price per M ft.b.m. Dollars 45.01 25.78 37.67 27.01 15.77 25.65 25.80 25.80 33.38 33.48 33.10 58.51 58.51 40.53 35.54 40.53 35.56 58.51 31.20 30.59 29.54 38.42 30.74 28.13 43.19 34,30 31.58 Quantity M ft.b.m. 3,054 675 8 3,074 2,873 6,630 2,626 6,984 1,306 1,306 1,731 2,783 2,783 2,663 2,508 13,273 3,613 4,726 4,726 9,256 2,456 3,448 7,630 2,976 12,108 6,174 38,048 77,544 64 966 **3**26 223 197 PACIFIC NORTH
ROCKY MIN. NORTH(Idaho)
ROCKY MIN. SOUTH(Utah) TOTAL Pennsylvania MIDDLE ATLANTIC Virginia SOUTH ATLANTIC Alabama Arkansas Florida State and Region Maine Massachusetts New Hampshire Tennessee West Virginia CENTRAL North Carolina South Carolina NEW ENGLAND UNITED STATES Rhode Island Georgia Louisiana Mississippi Oklahoma Connectiont Delaware Maryland New Jersey New York Nebraska PRAI RIE Washington Minnesota Wisconsin LAKE Illinois Indiana Kentucky Missourl Texas SOUTH Michigan Vermont Iowa Kan sas Ohio

Table 53.-- Ash: Quantity produced and average price, by State and region, specified years, 1899-1945 -- Continued

All prices are f. o. b. mill, 1938-45. L/ Figures preceded by * are Forest Service estimates. $\frac{2}{2}$ / And Oklahoms.

3/ And Nebraska. 4/ California.

Table 54, -- Basswood: Quantity produced and average wice, by State and region, specified years, 1899-1845

	18	ON	19	904	1905	1906	9 (190	0 7	19(908	19	606	191	10	1911	
State and region		Average price per		Average			Average		Average		Average		Average		Average		Average
00	Quantity	M ft.b.m.	Quantity	M ft.b.m.	Quentity	Quantity	# ft.b.n.	Quantity	M ft.b.m.	Ouanti ty	M ft.b.m.	Openta to	M ft.b.m.	Ouentity	M ftebeme	Ouenti tv	M ft.b.m.
	M ft.b.m.	Dollars	M ft.b.m.	Dolla rs	M ft.b.m.	M ft.b.m.	Dollare		Dolla re	M ft.bom.	Dolla rs	M ft.b.m.	Dollare	M ft.b.m.	Dollars	M ft.b.m.	Dollare
Connecticut	78	26,28	35	12,00	346	1.240	ı	1,002	18,24	496	14.61	745	17,88	739	18.09	762	18.50
Maine	901	11.09	1.040	15.42	2,386	4,485	ı	3,349	18,38	3.864	18.02	4.123	17.02	2 636	16.76	4 394	18.00
Massachusetts	627	86°6	110	11.00	431	1,186	,	1,030	17,61	1,219	15,42	1.296	16.71	969	16.27	720	18,79
New Hampshire	162	9,68	337	18,58	1.248	2,365	•	2,444	17,47	1.737	17,25	2,328	16.20	2.239	16.89	1.759	19,33
Rhode Island	'	ı		1	, '	, 1	,	105	13,96	8	80.02				ı	9	ı
Vermont	2,852	12,65	4,165	16,37	5,439	9,482	16.27	10,276	17,26	9,161	17,02	10,478	17.07	9.421	17,22	9.217	19,22
NEW ENGLAND	4,620	12,11	5,687	16,20	9,850	18,748		18,206	17,66	16,527	17,10	18,970	16.96	15,729	17.09	16.858	18.86
Maryland	140	11,57	3,000	18,67	913	1,674		809	17,09	1,063	20.64	2,386	16,96	580	15,71	1.743	16,00
New Jereey		ı	10	16.00	H	414	,	37	23,54	0	8	356	26,76	29	35.00	65	
New York	29,970	14,24	9,249	17,76	24,760	28,850	24.00	39,664	24,00	40,446	24,00	36,058	17.88	23,403	22.77	29,638	20.81
Pennsylvania	10,073	13,34	3,132	20.72	12,520	17,932	18,81	18,835	20.20	13,502	20.86	13,008	21.63	11,568	21,80	11,303	20.23
MIDDLE ATLANTIC	40,183	14,01	15,391	18,54	38, 204	48,870	22.01	69,044	22,72	55,020	23,16	51,808	18,79	35,610	22,36	42,749	20,46
Michigan	46,296	13,08	60,595	17.29	46,759	73,458	19.02	69,859	20,31	49,832	21.73	69,453	21,16	59,899	22,13	47,572	20,17
Minnesota	7,941	10.63	8,392	13,10	7,926	10,743	16.53	15,365	17,72	11,11	16,65	20,131	17,10	13,582	16.75	13,846	15.67
Wisconsin	178,303	12,67	105,222	16,12	121,857	162,155	17,82	147,938	19.62	110,364	20,12	133,887	18,97	133,061	21.45	95,249	19,03
LAKE	232,540	12,68	174,209	16,38	176,542	246,356	18,12	224,162	19,68	177,307	20.24	223,471	19,48	206,542	21.34	156,667	19,08
Illinois	243	13,19	820	23,75	48	434	ı	647	19.74	303	20.03	282	16,94	357	20.41	102	19,00
indiane	7,292	14.74	6,335	32.71	609 9	8,547	20°98	8,295*	22.27	8,889	24.18	13,917	24,38	8,916	22.49	7,455	20.40
ven doky	L, 453	9.79	4,994	13.20	6,116	9,436	17,93	8,609	18,69	8,091	17.76	10,056	18.11	7,340	19.49	8,214	19,19
ONISSOULT	1,332	11.18	120	14,33	17	230	1	594	14.38	546	15.37	1,090	16,61	609	15,98	458	14.62
00000	210,010	12.21	2016/	12.81	1,900	12,718	18.97	14,480	20°70	282 91	22.04	16,007	22.92	15,116	2T° 46	11,482	20.26
West Virginia	100 g 2	00°01	2,401	14.97	5,2,2	9 274	19,51	8,463	17.36	6, 408	17,83	LL, 463	19°53	000 %	19.85	8,354	19,80
CENTRA1.	27 045	12.54	26 790	10.00	10,000	57 110	10001	#06 602 67 000	10.70	19,006	10010	679 60	20.00	906 900	19.90	20,613	10.00
Nowth Complane	200	70 07	2000	20001	00000	CTTTO	10.30	2000	70.00	101 00	50°T3	66,199	20.31	2000	200,43	16,610	13.00
South Carolina	612	10°21	660	07°01	ı	620.62	ı	610.60	17,074	768°S	15.99	1.88.49	16.57	6,079	06°87	4,273	19.33
Virginia	401	10.21	2.066	20.10		1.684) (3 384	10.15	200	\$	929	18.27	8 6	17.72	8 800	15.83
SOUTH ATLANTIC	674	11,07	5,772	13,71	•	3,713		8,463	18.30	7,691	18,14	16,045	17.59	14.091	18,23	13.082	16.97
Alabama			8	10,12				336	18,72	259	20.00	564	19,93	461	16,36	425	18.50
Arkansas	10	10.00	1	1	1	920	1	8	17,10	362	12,82	605	21,94	368	1	06	ı
Georgia	35	10.71	1	1	1	35		125	12,68	104	16,34	88	15,02	118	16.58	09	17.32
Louisiana	1	'	1	1	ı	11	1	89	20.69	1	1	,	,	53	1	63	ı
Mississippi	1	'	1	•	ı	1	1	2	22,50	297	19,26	169	18.38	25	ı	125	ı
Oklahoma		'	1		ı	1	1	ı	1	37	24,00	62	16.50		ı	1	ı
lexa s			•			1	1	1	-	7	16,00	97	18.00	8	1	116	
SOUTH	45	10,55	8	10,12	1	597	•	643	17.99	1,066	17,11	1,947	19,76	1,074		869	
Lows	4,302	13,12	246	16.97	615	1,435	ı	2,572	19,37	1,843	18.04	4,111	19.63	1,869	21,00	2,103	18.79
And Long and Land		1		1										Q.		72 91	1
THAIRIE	4,302	13,12	246	16,97	515	1,435		2,572	19,37	1,843	18,04	4,111	19,63	1,884	21,00	2,118	18.79
UNITED STATES TOTAL	309, 399	12,84	228,041	16,86	258,390	376,838	18,66	381,088	20.03	319,506	20,50	399,151	19,50	\$44,704	20.94	304,621	19,20

 $\frac{1}{2}/$ All prices are f. o. b. mill except for the years 1899 and 1904 when prices were not so recorded.

Average price per M ft.b.m. Dollars 31.09 34.66 35.00 39.27 44.88 41.77 41.77 41.77 55.96 55.69 57.05 67.05 30.82 55.81 57.42 57.42 57.42 54.50 50.14 50.81 60.81 64.16 64.16 64.16 64.16 64.16 64.16 65.29 66.81 66 30.82 54.29 947 Avorage price per M ft.b.m. Dollars 22, 66
23, 55
24, 50
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25 788 183,562 Quantity M ft.b.m. Average price per M ft.b.m. Dollars 32,33 23.12 29.33 32.29 36.04 23.11 23.11 34.68 34.13 28.94 32.34 32.00 35.34 35.06 30.09 36.13 34.00 Quantity M ft.b.m. 188 1,095 226 675 3,286 5,470 677 116,382 28,487 116,382 29,788 29,788 29,788 100,218 4,705 5,017 6,017 4,717 10,613 10,613 10,613 11,195 174,661 Avorage price per M ft.h.m. Dollars Quentity M ft.b.m. 190,757 293 112,249 117,028 38,427 38,427 38,427 100,487 4,889 4,889 4,889 12,099 12,099 13,495 1 111 807 276 536 6,260 price per M ft.b.m. Dollars 19.83 21,05 1,408 14,636 114,636 14,194 119,734 36,756 36,756 16,756 16,756 16,756 16,756 16,756 16,756 17,261 18,756 18,7 Quentity M ft.b.m. Average price per M ft.b.m. Dollars 20.00 19.60 19.50 11.30 19.41 1,754 Quantity M ft.b.m. 1, 111 1, 541 1, 56 1, 25 Quantity M ft.b.m. 1,980 1,980 1,002 Quentity M ft.b.m. 1,678
1,678
1,678
1,678
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978
1,978 Average price per M ft.b.m. Dollare 18.67 18.67 19.06 19.10 Quentity M ft.b.m. Main to Connocticut Main to Main to Main to Massachusetts New Island to Maryland New Jorsey Land Maryland CEPTRAL North Carolina South Carolina South Carolina South Carolina South Carolina Markanses Ma and region State

quantity produced and average price, by State and region, specified years, 1899-1945 - Continued

54. -- Baeswood:

Table

All prices are f. o. b. πill , 1912-20. 1/ And Nebraska.

Average price per M ft.b.m. 33, 00 35, 00 35, 94 31, 55 31, 55 31, 55 31, 55 32, 47 42, 81 42, 81 42, 81 42, 81 42, 81 42, 81 42, 81 44, 81 44, 81 46, 81 46, 81 46, 81 46, 81 47, 81 48, 91 Quantity M ft.b.m. rioe per ft.b.m. Dollars 27.44 29.33 29.62 34.62 33.50 33.50 33.50 33.50 33.50 35.05 Quantity M ft.b.m. 140, Average price per M ft.b.m. Dollars 28, 38
21, 17
21, 11
21, 11
21, 11
21, 12
22, 25
23, 25
24, 42
25, 45
26, 45
27, 45
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28, 55
28 40.00 Quantity M ft.b.m. 722 887 248 248 253 3 040 1 199 1 199 1 199 2 100 2 10 150 145, Average price per M ft.b.m. Dollars 37.07 Quantity M ft.b.m. 293 1 153, Average price per M ft.b.m. 30.16
32.23
32.23
32.23
32.23
33.18
34.29
33.48
34.29
39.48
39.49
40.49
40.49
40.49
40.49
30.77
40.40
40.49
40.49
40.49
30.77
40.40
40.40
40.40
40.40
30.77
40.40
40.40
40.40
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70
50.70 30.00 Quantity M ft.b.m. 882 134 642 179, Average price per M ft.b.m. Dollars 29.50
33.30
34.11
35.30
34.18
34.18
34.29
34.20
34.20
34.20
34.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20
35.20 Quentity M ft.b.m. 200 2 3 Average price per M ft.b.m. 25.00
33.45
33.45
33.45
33.45
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50
33.50 Quantity M ft.b.m. Average price per M ft.bem. Dollars 23, 67
23, 15, 57
23, 15, 57
24, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
25, 57
2 Quantity M ft.b.m. 27,000 St. Quentity M ft.b.m. 1, 351 1, 351 351 4, 456 6, 450 6, 450 6, 450 6, 450 6, 450 7, 16, 40 1, 10, 1 (IOMR) Nains Massachusetts New Massachusetts New Hampshire Vermont Vermont Naryland New Jersey New York Pennsylvania Michigan Sourt Virgina Sourt Ariansse Sourt Ariansse Sourt Ariansse Arian state and region

specified years, 1899-1945 Continued

quantity produced and average price, by 5tate and region,

-Basswood:

35 Table

1921-29 l prices are f. o. b. mill, And Kensas. And Kensas and Nebraska. \$ 750

Average price por M ft.b.m. Dollars 24.54 24.34 -27.95 29.83 26.95 28.83 34.77 17.86 35.28 35.30 33.18 33.05 33.05 33.05 33.05 33.05 31.72 35.89 23.89 23.39 23.39 23.39 23.39 23.39 23.39 23.39 32.78 Quantity M ft.b.m. 1 515 136 196 2,074 2,922 77,887 5, 289 2, 284 2, 195 2, 195 2, 195 3, 195 3, 284 3, 284 3, 284 5, 000 6,010 6,010 6,010 6,010 7,010 6,010 Average price per M ft.b.m. Dollare 27.68 27.68 31.54 26.05 26.05 26.05 36.53 36.53 36.60 35.47 39-41 37-34 32-95 32-95 ---25-79 27-69 34-99 54 -90,865 35.65 Quantity M ft.b.m. 2,110 2,110 1,2864 1,2864 1,386 1,387 1,585 1,39 199 1,138 1,926 1,926 Average price por M ft.b.m. Dollars 33,70 25.28 27.25 28.78 30.00 27.46 29.27 35.65 35.96 34.99 34.75 34.75 32.82 32.82 32.52 35.48 33.64 25.24 Quantity M ft.b.m. 454 146 314 314 2,611 Average price per M ft.b.m. Dollars 27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.18
27.0.1 32.06 Quantity M 128 72, Average price per M ft.b.m. Dollars 22.5.61
22.5.11
22.5.11
22.5.11
22.5.11
22.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.12
23.5.1 30,78 29.74 24.59 28.79 Quantity M ft.b.m. 27 707 183 9 10 2/ 193 51,947 149 680 680 680 680 1,099 35 254 146 240 Table 54. -- B.sswood: Quantity produced and average price, by State 3 3 Average price por M ft.b.m. 23.64 29.73 29.73 20.40 24.12 Quantity M ft.b.m. Average price per M ft.b.m. 23,13 21,74 22,56 25,91 113,07 113,07 113,07 113,07 113,07 113,07 124,08 26,67 27,08 26,41 26,41 26,41 27,08 27 15.00 17.29 17.00 17.00 21.67 23.81 175 Quantity fft.b.m. 15 294 43 169 953 953 Average price per M ft.b.m. Dollars 22.50 22.52 22.52 22.52 22.52 22.52 22.50 22.50 22.50 22.50 22.50 22.50 22.50 22.50 22.50 22.50 22.50 23.50 Quentity ft.b.m. 81 1230 1230 1230 1300 13 212 Avorage price per M ft.b.m. Dollars 35.31 Quantity M ft.b.m Iowa Kansas PRAIRIE UNITED STATES TOTAL Matho
Massophusette
Massophusette
New Empshire
Vermont
Maryland
New Jord
New Jord
New Jord
New Jord
Minnesora
Minnesora
Minnesora
Minnesora
Minnesora
Minnesora
Missonin
Tillinos
Tounessoe
Mestucky
Missourt
Ohio
North Carolira
South Carolira
South Carolira
North Carolira
South Carolira
South Carolira
South Carolira
South Carolira
North Carolira
South Carolira
South Carolira
South Carolira
South Carolira
Consistana
Mississiphi
Oklahoma
Mississiphi
Oklahoma State and region

and region, specified years, 1899-1945 -- Continued

All prices are f. o. b. mill, 1930-56. 1/ And Kaneas. 2/ And Nebraska.

Table 54. -- Basswood: Quantity Froduced and average price, by State and region, specified years, 1899-1945-Continued

Average		1 9	3.9	1 9	4 0	194	1	1 9 4	2	1 9 4	65	V V O C	1001
Hart From the first bar of the property Hart From the property Ha			Атегаде		Average		Average		Average	H	Average	7	0 + 0 7
CHACHT DAILAR AND	State and region	Quantity	price per M ft.b.m.		price per M ft.b.m.	Quanti tv	price per M ft.b.m.	Quantity	price per	Onsontitar	price per	J/	+ 4
tributive 45		M ft.b.m.	Dollars	ош• с	Dollars	M ft.b.m.	Dollars	M ft.b.m.	Dolla rs	M ft.b.m.	Dollars	M ft.b.m.	M ft.b.m.
charactes 41 27.05 69.2 23.40 69.5 23.45 41.6 41.6 41.6 41.0 20.05 41.2 20.05 41.0 20.05 41.0 20.05 41.0 20.05 41.0 20.05 41.0 20.05 41.0 20.05 20.05 20.14 20.05	Connecticut	22	19.60	29	19.88	89	,	17	,	α	1	9	Ç
Applicative	Maine	419	27.05	692	31.40	545	34.68	416	38,64	369	41.39	304	527
numbritive 256 26-42 377 64-49 135 35.02 135 40.06 264 64-56 157 45.45 157 45.45 157 45.45 157 45.45 157 45.45 157 45.45 157 45.45 157 45.45 157 45.45 157 45.45 157 45.45 157 45.45 157 45.45 157 45.45 157<	Massachusetts	09	20.14	66	26.44	629	23.35	471	23.02	125	}	134	7.5
	New Hampshire	256	26.42	373	34.49	392	33.02	193	40.08	245	45,45	197	306
Marchelle S. 14.55 S. 11.55 S. 15.54 1.185 S. 15.54 S. 15.	Rhode Island	1		1	,	15	ı	ı	1	1	1	1	
made of controls 5,13 2,6,43 2,145 2,9,48 3,470 3,1,18 3,675 1,164 1	Vermont	2,423	27.17	1,593	28.54	1,859	32.41	2,578	38.13	877	45,12	1,313	1,873
Name	NEW ENGLAND	3,213	26.83	2,786	29,88		31.18	3,675	36,35	1,624	1	1,964	2,801
Charles	Maryland	644		121	24.94	989	25.37	333	30.57	1,356	-	669	229
YOUNTIAN 5, 201 22, 07 5, 011 35, 365 7, 347 40, 31 61, 365 65, 94 67, 61 46, 71 9, 466 67, 61 46, 71 9, 466 67, 61 46, 71 9, 466 67, 61 46, 72 9, 466 67, 61 46, 72 9, 466 67, 61 46, 72 9, 466 9,	New Jersey	151	25.00	80	35.71	120	1	11	1	22	1	29	17
Particular Par	New York	5, 280	29.07	5,011	33.,85	7,347	40.31	10,005	40.50	9,104	49.10	9,267	10,444
Part	Pennsylvania	3,381	26.69	2,759	27.26	4,333	29.87	5,136	36.94	6,761	45.72	9,469	6,027
centa 1,15 3,45 3,44 1,15 4,44 1,644 2,645 1,644 2,435 1,644 3,435 1,644 3,435 1,644 3,435 1,644 3,435 1,644 3,435 1,644 3,435 1,644 3,435 1,644 3,435 1,644 3,435 1,644 3,435 1,644 3,644 2,905 1,644 3,600 1,610 3,500 1,610 3,500 1,610 3,500 1,610 3,500 1,610 3,500 1,610 3,500 1,610 3,500 1,610 3,500 1,610 3,500 1,610 3,500 1,610 3,500 1,610 3,500 1,610 3,500 1,610 3,50	MIDDLE ATLANTIC	9,456	1	7,971	31.45	12,486	35.82	15,485	39,10	17,271	1	19,494	16,717
secta 22,991 16,46 3,43 19,18 25,50 39,44 16,51 1,24 16,52 1,24 16	Miohigan	15,173	33.26	20,474	34.42	17,644	40.85	16,649	44.82	14,609	50.91		13,067
Carolina	Minnesota	2,898	18.46	3,433	19.38	3,839	24.47	6,351	29.40	4,433	58.20	* 6,400	8,152
National Research 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	Wisconsin	22,591	35.93	24,723	35.06	25, 521	39.44	28,051	48.58	23,042	50.92	* 27,100	16,650
Carolist	LAKE	40,662	33.69	48,630		47,004	38,75	51,051	44.97	42,084	51,68	* 50,500	37,869
	Illinois	88	32,71	56		157	35.09	219	38.57	959	38.43	* 95	94
Ocky 5,981 31,29 4,909 31,83 6,539 39,565 10,935 42,090 46,040 * 9,044 9,040 Nutrition 1,674 28,88 1,317 38,00 3,684 4,435 38,48 4,435 46,24	Indiana	2,726	37.31	2,150		2,813	42.93	2,109	45.76	1,989	53,66	* 2,224	2,217
11 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	Kentuoky	5,981	31.29	4,909		6,339	39,55	10,993	42.09	16,179	46.00	* 9,014	8,410
1, 574 29, 88 1, 317 29, 80 3, 518 39, 84 4, 425 43, 85 46, 75 46, 67 46, 67 46, 67 46, 67 46, 67 46, 67 46, 67 46, 67 46, 75 47, 47, 47, 47, 47, 47, 47, 47, 47, 47,	Missouri	19	,	69		57	1	111	37.59	39	1	* 48	64
State Stat	0hto	1,674	28.88		28.80	3,618	36.74	3,830	36.25	2,470	46,68	* 2,059	1,872
NATERLIA 17.472 32.96 18.715 33.09 28.685 33.54 29.165 42.33 27,513 47.37 * 6.576 4.576 4.576 4.577 35.99 20.100 33.09 20.100 35.100 35.100 6.579 6.576	Tennessee	3,561	29.34	2,884	30.51	4,443	39.84	4,325	46.34	6,718	44.76		2,158
Name Si, 521 Si, 522 Si, 500 Si, 50	West Virginia	17,472	32,96	18,715	33.09	28,685	33.54	29,165	42.33	27, 513	47.37		20,428
Carolina 3,284 29,29 3,309 35,11 4,472 35,202 3,396 47,87 4,500 53,99 ** 3,99 47,87 35,39 ** 4,98 3,149 3,056 4,88 3,019 ** 3,49 ** 4,98 3,149 ** 3,49 ** 4,98 3,409 ** 4,98 3,409 ** 4,98 3,409 ** 4,98 3,409 ** 4,98 3,409 ** 4,98 3,409 ** 4,98 3,409 ** 4,98 3,409 ** 4,98 3,409 ** 4,98 3,409 ** 4,98 3,409 ** 4,98 3,409 ** 4,98 3,409 ** 4,98 3,409 ** 4,98 3,409 ** 4,98 4,98 3,409 ** 4,98 4,98 3,409 ** 4,98 3,409 ** 4,98 3,510 ** 4,98 3,510 ** 3,510 4,98	CENTRAL	31,521	32.39	30,100	32.60	46,112	38.92	50,752	42,28	55,867	46.70	i	35,243
Carolina 4_0_2 300 4_0_2 4_0_0	North Carolina	3,284	29.29	3,309	35,11	4,472	33.02	3,396	47.87	4,500	53,99	i	3,055
nia 4.025 30.56 4.682 32.62 3.940 40.823 3.640 40.23 3.607 3.349 3.940 40.823 3.607 3.049 3.346 40.23 3.607 3.240 3.349 <th< td=""><td>South Carolina</td><td>1</td><td>1</td><td>126</td><td>28.76</td><td>260</td><td>ı</td><td>81</td><td>1</td><td>14</td><td>1</td><td></td><td>87</td></th<>	South Carolina	1	1	126	28.76	260	ı	81	1	14	1		87
UTH ALLANITIC 7 309 8 ,017 33.59 8 ,672 8 ,672 6 ,823 44 ,08 8 121 52.57 * 6,815 6,823 44 ,08 8 121 52.57 * 6,816 5,685 max 1,268 25.69 573 23.99 710 23.23 100 32.92 111 - * 1,121 726 csa 802 24.88 150 55.00 59 84 - * 37 - * 37 - * 15 * 1,121 726 726 cia 25 - * 142 19.50 84 - * 37 - *	Virginia	4,025	30.56	4,582	32.62	3,940	40.94	3,346	40.23	3,607	50.79	1	2,543
max 1,266 25.69 673 23.29 710 25.23 807 43.26 83.3 - $*$ $1,121$ 726 cas 503 24.88 1186 21.04 113 30.89 100 32.92 111 - $*$ 110 21.02 21	SOUTH ATLANTIC	7,309	29.99	8,017	33.59	8,672	36.73	6,823	44.08	8,121	52.57	-	5,685
csas 503 24.88 185 31.04 113 30.89 100 32.92 111 - * 108 Z 12 da 36.2 36.2 36.0 39 100 32.92 111 - * 108 Z 36 da 26 - 146 26.32 91 28.92 175 28.57 36.67 37.42 427 427 427 427 447 ssippi 600 27.59 59 175 28.57 36.67 37.42 37.42 36.43 447 447 orn 5 - 34 - 36 37.42 - 447 - 447 orn 5 - 36 29.59 29.13 37.95 37.42 36.43 47.72 - 47.72 orn 5 - 20.33 21.72 21.72 37.85 38.59 29.43 42.63 42.63	Alabama	1,268	25.69	573	23.99	710	23.23	807	43.26	833	ı	1,121	726
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Arkansas	503	24.88	185	31.04	113	30,89	100	32.92	111	,	108	12
ia 25 142 19,50 84 - 37 - 27 - 85 - 32 34,67 - 85 173 - 37 - 37 - 37 - 85 34,67 48,64 * 323 coral 60 27,58 59 29,97 775 28,57 36,67 37,42 949 - 86 37,42 949 - 86 37,42 949 - 86 37,42 949 - 86 949 - 86 949 - 86 98	Florida	802	1	198	35.00	59	1	8	1	15	ı		36
dama 146 26.32 91 28.92 173 - 352 34.67 42.67 46.64 * 32.3 ssippi 600 27.88 559 29.97 775 28.67 966 37.42 42.7 46.64 * 32.3 core ssippi 600 27.88 29.97 775 28.67 36.60 37.42 34.92	Georgia	25	ı	142	19.50	84	1	37	1	27	1		230
ssippi 600 27.59 559 29.97 775 28.57 966 37.42 949 - * 968 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Louisiana	146	26.32	91	26.82	173	1	332	34.67	427	48.64		190
Our 26 34 - 36 - 30 - 30 - 85 23.60 47 - 85 - 95 - 59 - 59 - 85 23.65 33.6	Mississippi	009	27.58	529	29.97	775	28.57	996	37.42	949	1	* 968	447
1	Oklahoma	56	,	34	ı	30	1	30	,	24	,	,	1
NUTH 5,421 - 2,144 29,59 2,133 - 2,365 39,59 2,433 - 8,262 3,623	Төхаз	51	,	362	38.28	189	33.96	85	29.60	47	1		88
124 - 209 27.21 1,765 30.03 3,247 35.13 3,043 42.36 * 1,627 1.05	SOUTH	3,421	1	2,144	29.59	2,133	1	2,365	38.59	2,433			1,729
18	Icwa	124	1	602	27.21	1,765	30.03	3,247	33.13	3,043	42.36	1,627	-
134 209 27.21 1,795 30.03 3,287 33,13 3,088 42.36 * 13,636 95,706 31.94 99,857 32.98 121,672 37.85 133,438 42.63 130,438 48.33 * 128,246	Kansas	1	ı	- -	ı	18	ı	24	1	38	1		- /
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Nebra ska		1	ı	ı	12	,	16	1	7	1	1	1
95,706 31.94 99,857 32,98 121,672 37,85 133,438 42,63 130,438 48,33 1128,246	PRAIRIE	134		503	27.21	1,795	30.03	3,287	33.13	3,088	42,36		1
	UNITED STATES TOTAL	95,706	31.94	99,857	32,98	121,672	37.85	133,438	42.63	130,498	48.33	Ч	100,044

All prices are f. o. b. mill, 1939-45.

1/ Figures preceded by st are Forest Service estimates.

 $\frac{2}{3}$ And Oklahoma.

Avorago prico por M ft.b.m. Dollars 15.41 11.73 135,250 1,150 3,504 3,504 3,504 1,164 1,144 1,144 1,144 1,144 1,167 1,005 1, Quantity 14,09 14.50 13.67 13.95 13.72 15.74 12.66 15.72 13.68 12.50 14.42 643 5,331 7,461 12,317 29,917 20,017 Averago price per M ft.b.m. Dollars 13.90 15.08 13.21 13.52 14.21 12.71 20.67 14.45 14.45 14.45 11.25 11.25 11.25 11.60 10.00 11.66 11.66 11.66 11.66 11.66 11.66 11.66 11.66 11.66 11.66 11.66 Quantity H ft.b.m. 4,459 103,556 83,839 40,946 40,946 116,385 12,169 12,268 12,206 1 581 3,012 5,797 11,778 25,665 49 916 25,067 31,138 59,742 92,097 99,097 Avorage price per M ft.b.m. Dollars 13.72 12.16 12.16 12.16 12.87 12.87 10.00 11 13,25 9 638 4,685 8,397 20 16,452 39,996 106 42,334 57,385 111,340 9 444 120 784 120 784 120 785 120 785 18 351 19 351 19 2 28 19 2 28 11 25 11 2 Quantity M ft.b.m Average price per M ft.b.m. 13,50 13.21 12.27 13.28 13.28 115.20 115.35 112.35 112.35 112.35 113.16 13.14 14.14 14.14 14.14 15.45 113.98 113.98 113.98 113.98 17.38 15.61 10.00 13.00 13.76 15.98 14.00 Quantity M ft.b.m. 578 | 5,141 | 4,034 | 7,312 | 28,354 | 28,354 | 1,843 | 1,843 | 1,843 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 | 1,112 410,072 Average price per 14,24 15,98 13,48 14,20 12,00 12,00 14,38 17,49 13,78 12,78 14,56 14,56 12,57 13,05 15,91 16,62 14,26 18,00 14,30 10.00 Quantity M ft.b.m. 1,529 5,540 6,516 6,516 8,516 113,535 11,535 11,535 11,535 11,023 11,03 11,03 11,03 11,03 11,03 11,03 11,03 11,03 11,03 11,03 11,03 11, 359 371 10 85 85 130,005 O 6 Average price per M ft.b.m. 15.53 17.50 13.34 15.11 11.96 11.96 11.96 11.96 11.96 11.96 Quantity M ft.b.m. 64 68 35 500 11,507 10,449 8,081 13,082 13,379 33,048 33,048 33,048 34,078 34,173 14,173 14,173 15,002 15,002 16,003 17,003 18,004 18,004 19,004 Quantity M ft.b.m. 7,629 16,030 759 759 759 55,760 1,607 1,607 7,787 7,787 7,787 14,297 7,203 5,003 62,093 219,000 353 2,750 2,169 2,929 Delaware
Maryland
New Jorsey
New York
Pennsylvania
MIDLE ATLANITE
MANHER
MINNESOTE
Illinois
Indiana
Kentucky
Missouri
ORMO
ORMO
Missouri
ORMO
Missouri
ORMO
Missouri
North Carolina
Yardinia
South Carolina
Yardinia
South Carolina
Wardinia
Georgia
Louisiana
Arkansas
Georgia
Louisiana
Mississippi State and region Connecticut Maine Massachusetts New Hampshire Rhode Island Vormont NEW ENGLAND

Table 55. -- Beech: Quantity produced and average price f. o. b. mill, by State and region, specified years, 1905-45

Average price per M ft.b.m. Dollars 26.36 27.86 23.93 23.47 24.44 36.58 29.47 30.57 29.91 28.24 23.78 28.03 27.67 27.67 22.18 26.12 26.57 22.69 26.57 27.67 27.69 27.69 27.67 27.69 18.13 19.27 19.02 17.73 21, 24 24, 217 21, 247 16, 736 17, 152 17, 156 17, 176 18, 176 17, 176 18, 176 17, 176 18, Quantity M ft.b.m. 20 439 149 34,945 25,211 20,764 23,073 190,387 341 4,198 2,120 3,701 77.5 Average price per M ft.b.m. Dollars 26.95 33.26 25.07 34.42 33.33 36.04 29.91 37.29 37.29 37.29 37.29 41.62 41.62 41.62 41.62 37.43 41.62 41.62 41.62 37.43 38.85 47.79 42.52 18.95 26.77 36.51 304 1,529 1,496 4,447 30 6,206 4,012 Qunatity M ft.b.m. 264,572 225 Average price per M ft.b.m. Dollars 27.44 24.91 25.38 34.48 31.32 21.69 20.04 30.073 30.073 30.073 31.21 31.21 30.77 30. 22.39 24.25 26.80 29.10 28.57 27.88 28.90 Quantity M ft.b.m. 252 283,447 79,883 19,128 10,128 10,128 11,128 11,128 11,128 11,128 11,128 11,128 11,128 11,128 12,138 13,14,139 13,14,139 14,139 15,14,139 16,149 17,168 Average price per M ft.b.m. 25.23 24.96 25.22 25.09 25.09 26.74 23.82 22.84 26.87 25.07 Quantity M ft.b.m. 414 1,556 5,096 5,096 12,096 12,046 12,046 12,046 13,1573 13,1573 146,181 14,212 18,427 46,181 18,427 18,43 5,663 560 690 244 2,574 4,574 Average price per M ft.b.m. Dollars 19.87 18.50 19.12 21.01 20.16 16.26 19.27 18.75 19.74 Quenti ty M ft.b.m. \$25.504 \$1,357 \$1,050 \$2,046 \$1,046 \$2,04 Average price per M ft.b.m. Dollars 17.13 16.75 16.92 16.50 18.53 13.10 16.07 13.78 13.78 14.66 2,691 3,871 1,133 1,133 11 2,46 485 11 134 77 77 2,131 5,833,363 Quantity M f t.b.m. 343 2,837 1,346 5,153 50 9,345 Average price per M ft.b.m. 11.61 16.14 13.95 14.07 14.07 14.03 14.03 14.03 11.03 14,01 Quantity M ft.b.m. 303,835 335 2,739 6,016 2,016 2,016 2,016 2,016 2,016 3,01 376,464 Quantity M ft.b.m. 74,257 74,994 841 841 841 841 847,829 102 35,669 11,919 11,541 11 502 3,231 4,262 5,438 25 15,797 1,372 99 45,461 49,137 96,070 2, 385 2, 710 6, 908 6, 908 114,826 27,494 7, 73 81,602 81,537 82,537 83,537 Quantity M ft.b.m. Pennsylvania
MIDDLE ATLANTI
Michigan
Minnesota
Misconsin
LANE
Illinois
Indiana
Kentucky
Miscouri
Ohio State and region Tennessee
West Virginia
CENTRAL
North Carolina
South Garolina
Virginia
SOUTH ATLANTI Connecticut Maine Massochusette New Hampshire Rhode Island Alabema Arkansas Florida Georgia Louisiana Mississippi Oklahoma Delaware Maryland New Jersey New York Vermont NEW ENG

Table 55.--Beech: Juantity produced and aver e lee f. o. b. mill, by State and region, specified years, 1905-45--cont'd

Average price per M ft.b.m. Dollare 27.76 28.21 25.32 27.41 25.93 26.00 26.95 26.95 26.42 27.27 26.00 39.00 26.55 25.97 24.39 32.112 23. Quantity M ft.b.m. 2, 592 2, 942 1, 992 513 209 1, 209 1, 163 1 285 285 1,906 2,746 7,488 3,303 132 4 4 4 24 269 34 190 58 595 13 407 24,981 13,732 24,981 13,733 13,733 102 22,053 9,305 113,989 84,931 Average price per M ft.b.m. Dollars 23.17 34.35 27.06 23.10 29.47 27.90 27.90 27.90 21.19 35.00 33.00 33.00 33.00 33.00 33.00 33.00 33.00 33.00 33.00 33.00 33.00 33.00 33.00 33.00 33.00 33.00 26, 49 30,08 20,08 27,92 22,49 35,00 23,64 28,79 31,48 21,48 22.30 29.94 23.90 27.33 27.33 27.93 27.78 25.95 28.29 28.29 Quantity M ft.b.m. 456 16,174 14,947 14,948 1,948 1,948 1,988 1,988 1,988 1,988 1,088 1 548 3,707 2,507 2,507 15,036 15,036 15,036 15,039 1 Average price per M ft.b.m. Dollars 25.83 24.60 25.17 28.04 26.22 28.32 28.32 28.32 28.32 28.32 28.32 28.32 28.33 Quantity M ft.b.m. 649 18,771 18,109 11,390 17,793 7,793 7,793 12,545 67,750 67,750 11,875 843 1,547 4,121 2,361 13,705 13,705 13,0 17,590 130 17,590 130 130 13,474 14,349 18,122 67 3,425 2,434 970 price per M ft.b.m. Dollars 28.20 33.42 25.93 24.78 30.00 28.46 27.80 Quantity M ft.b.m. 1,167 1,649 1,504 3,803 20 6,921 544 155 23,630 30,189 54,518 24,000 638 24 638 111,183 113,730 14,133 16,133 16,133 16,133 17,280 17,331 17,331 18, Average price per M ft.b.m. 25,34 40,00 40,00 33,44 44,09 34,09 34,09 30,00 25.63 31.41 21.62 29.40 28.93 28.92 25.27 27.12 27.12 33.46 33.46 37.46 37.46 Quantity M ft.b.m. 8,073 Average price per M ft.b.m. Dollars 27.63 54.88 23.27 28.01 27.78 34.09 22.89 40.00 314.03 314.43 32.443 31.03 31. Quentity M ft.b.m. 266 3,765 1,444 2,021 7,716 24, 202 28, 205 28, 205 28, 205 28, 205 20, 204 20, Average price per M ft.b.m. 22.65 51.39 30.60 29.55 28.35 46.59 29.78 29.78 20 Quantity M ft.b.m. 841 3,625 1,085 2,932 -25, 188 26, 188 27, 188 28, 188 28, 188 29, 189 20, Average price per M ft.b.m. Dollars 23.92 29.77 21.97 23.88 25.30 18.25 34.00 28.99 25.03 26.83 30.40 22 85 30 37 17 00 28 13 20 95 26 00 25 85 21 98 25 63 25 63 25 63 23.20 27.95 27.95 27.95 25.90 25.90 22.76 22.86 22.86 22.86 22.86 Quentity M ft.b.m. 540 21, 931 25, 984 36, 346 34, 346 31, 939 489 083 526 943 region LAKE
Indiana
Indiana
Entucky
Missouri
Ohio
Tennesse
Tennesse
CENTALIA
North Garolina
South Carolina SOUTH ATLANT
Alabama
Arkansas
Florida
Gorgia
Loui elena Connecticut
Maine
Massachueette
New Hampshire
Rhode Island
Vermont Delaware
Maryland
New York
Pennsylvania
MIDILE ATLA
Michigan
Minnesota
Wisconsin and State

Table 55.--Beech: Quantity produced and average price f. o. b. mill, by State and region, specified years, 1905-45--Contid

30.57 21.96 19.56 20 432 1,492 1,587 -11, 46 10, 640 10, 640 10, 640 11, 187 11, 133,181 Average price per M ft.b.m. Dollars 198 42 9,427 14,903 24,570 6,821 25 427 7,273 7,273 7,728 9,219 6,666 49,494 113,056 49,494 11,856 11,854 11,854 11,854 14,822 11,838 11,838 11,838 109,523 Average price per M ft.b.m. Dollars 16.00
28.00
28.00
28.00
28.00
28.00
27.51
27.51
27.51
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00 Quantity M ft.b.m. 5.535 5.535 7,148 7,148 115,795 110,388 4,927 4,0120 10,388 1 Average price per M ft.b.m. 18.00 25.75 23.63 24.12 24.12 20.92 18.88 19.88 20.98 20.66 21.44 23.90 10.71 10.71 10.71 10.71 10.71 10.71 10.71 10.71 23.90 23.00 23.00 24.26 24.26 Quanti ty M ft.b.m. 1,324 1,324 1,324 946 76 7,754 4,102 3,754 3,71 27 365 2,704 2,704 2,649 3,85 2,757 2,649 3,85 2,649 4,413 6,00 6,741 6, 71,549 27.44 20.26 112.00 119.13 26.55 23.25 23.39 27.00 14.00 23.61 19.53 21.02 31.16 27.37 27.35 16.22 18.89 22,75 Quantity M ft.b.m. 40 300 300 988 509 509 58 4,555 7,667 7,667 7,667 7,667 1,256 1,167 1,1767 1,389 1,38 43,983 Average price per M ft.b.n. 12.00 15.83 19.10 18.84 19.98 18.00 25.00 20.38 117.87 18.75 20.55 20.55 18.53 17.53 17.53 117.09 117.09 117.62 117.62 117.62 117.63 117.63 117.63 17,97 42,308 Quantity M ft.b.m. 16 714 781 781 Average price per M ft.b.m. Dollars 25.00 24.02 24.02 24.02 24.02 24.02 24.03 25.03 26 22.93 80,850 86 200 200 491 2,429 111 2,951 9,987 23,277 4,254 7,25 Average price per M ft.b.m. Dollars 25,92 26,43 22,00 25,92 24,14 28,74 26,53 24.92 30.00 29.37 27.04 28.03 27.13 25.89 Quantity M 14.b.m. 138,310 \$35 \$2,606 \$2,286 \$6,240 \$12,307 \$1,300 \$1,300 \$1,300 \$1,300 \$1,300 \$1,000 Teras SOUTH PRAINIE(ISWA) UNITED STATES TOTAL, belaware
Marytand
Now Jersey
Now York
Ponneylymul
Minhigan
Minne sota
Wiscomsin
Wiscom State and region Connecticut
Malne
Massachusetts
New Hampshire
Rhode Island

Table 55.--Beech: wantity produced and average price f. o. b. mill, by State and region, specified years, 1905-45--Contid

Quentity M ft.b.m. 17,731 484 17,834 66,432 119,836 45,864 45,864 192,896 192,896 1,769 185 589 1,195 2,513 933 235 18,241 39,539 58,948 16,745 10,467 1,265 11,153 22,366 50,965 352,140 978 1945 Quantity M ft.b.m. 1,000 484 484 28,000 484 1,005 1,005 1,005 48,573 48,573 48,573 1,774 1,774 1,774 1,774 1,744 1, 5 7,030 12,835 169 1,703 1,741 2,187 1,694 340 20,669 42,006 64,713 25,000 31,337 * 348,999 1944 price per M ft.b.m. Dollars 36,16 46.47 -44.97 44.21 40.09 35.19 42.50 33.66 34.43 32.99 33.40 35.77 35.77 37,20 29,49 30,02 30,88 37,37 38.31 39.64 35.54 37.97 Quantity M ft.b.m. 318,812 1,061 16,412 342 342 342 119,187 58,551 30,513 86,934 19,142 19,144 9,742 3,225 4,983 11,334 82,273 2,273 1,739 1,739 12,063 12,063 140 140 18,789 86,286 67,303 15,503 15,503 929 32.044 price per M ft.b.m. Dollars 44.55 28.75 24.95 41.85 31.62 28.42 29.52 24.97 23.85 27.13 27.13 24.47 29.24 40.50 26.42 26.91 27.60 27.60 43.04 39.88 Average 31.52 30.83 30,54 30.11 Quantity M ft.b.m. 317,384 7, 602 113, 822 11, 708 563 20, 884 39,091 62, 257 20,813 22,433 26,435 26,436 85,507 85,507 43,311 1,114 1,14 1,14 1,14 1,14 1,14 1,14 1,14 1,14 1,14 1,14 1,14 1,14 1,14 1 288 7,066 14,914 199 1,066 1,833 3,122 1,553 Average price per M ft.b.m. Dollars 34.20 23.01 27.28 29 58 20.76 26.81 29.24 24.64 26.15 28.52 34,43 29,42 21,74 22,93 25,56 25,56 26,16 20,03 20,03 20,15 26,49 31.18 Quantity M ft.b.m. 231,602 410 1,198 1,857 3,183 5, 399 12,047 13, 2047 2, 303 23, 23 15, 024 40, 221 14,869 2,662 26,403 12,660 12,660 13,906 19,040 19, Average price per M ft.b.m. Dollars 19.87 15,32 19.93 30.62 26.97 21.44 23.68 26.40 26.54 10.55 20.89 20.89 30.41 24.32 24.32 22.64 21.58 29.90 19.87 22.79 23.00 24,24 194 Quantity M ft.b.m. 499 1,386 688 2,329 2,329 3,909 432 102 11,022 15,334 27,390 9,340 4,748 6,342 16,424 122,519 8,532 Average price per M ft.b.m. Dollars 24.83 15.78 34.20 15.56 21.00 24.67 21.38 22.65 23.10 27.33 24.79 18.57 19.99 18.09 18.09 19.52 19.52 19.54 19.54 19.54 19.55 19,00 22,03 23.57 Quantity M ft.b.m. 175 664 1,363 1,002 -851 101 8,556 14,377 23,890 11,758 753 119,564 6.619 price per M ft.b.m. Dollars Average 21.23 19.64 25.60 21.63 17.22 25.57 20.11 22.30 26.03 25,46 25,98 24.25 16.85 16.85 11.75 20.76 22.32 21.95 23.03 19.24 20.02 22,33 Quantity M ft.b.m. 57 807 2, 401 1, 526 -7,840 403 4,571 6,756 14,553 SOUTH
PRAIRIE (IONA)
UNITED STATES TOTAL Permsylvania MIDDLE ATLANTI CENTRAL
North Carolina
South Carolina
Virginia
SOUTH ATLANTIC region Connecticut
Maine
Massachusetts
Now Hampshire
Fabde Island
Vermont
NEW ENGLAND
Delaware
Marylend
New Jersey West Virginia Arkansas Florida Georgia Louisiana Mississippi Oklahoma and Michigan Minnesota Wisconsin LAKE Indiana Kentucky Missouri Ohio Tennessee State Pexes

Table 55.-- Beech: Trantity produced and average price f. o. b. mill, by State and region, specified years, 1905-45--Control

 $\frac{1}{2}$ Figures preceded by * are Forest Service estimates.

1/ Table 56. -- Birch: Quantity produced and average price, by State and region, specified years, 1899-1945

															1	T														T		_	_			T	T	_	T	T	T	T
1	Average price per	M ft.b.m.	Dollars	15,03	14,66	15,87	16,08	15.50	16.72	15.56		15°80	1	17.40	16.87	17.46	14,50	16,96	17.04	-	•	13,30	14,15	17,50	13,88	16.40	16,13	14,11	11.30	12,58	1	ı	1	1	1	1	8	17.67	10 00	17.67		16.61
191		Quantity	M ft.b.m.	1,028	49,691	4,637	17,637	14	30,052	103,059	1 3	2,451	164	10,708	50.788	65 387	4.527	184,118	254,032	235	672	467	404	306	1,249	18,478	22,101	806	888	1.696	22	6	10	8	15	10	96	714		714	u a	449 571
0	Average price per	M ft.b.m.	Dollare	13.71	18,45	15,50	15,07	1	16,03	17,05	1	12,22	09°60	19.14	19.28	18.03	17.04	17.21	17,42	15,25	17.09	13,88	15.47	15,38	17,19	15.96	15.91	15,18	17.00	16.05		11,88	ı	1	,	-	-	18.71		18.71		17 27
191		Quantity	M ft.b.m.	1,750	54,180	3,552	18,088	75	28,437	106,082	8	292	127	24,912	44 919	62 640	3,307	185,689	251,636	326	971	788	820	930	807	10,932	15,574	818	1 1	1.573	7	8	19	11	8	11	108	369	D	377	200	120 750
6	Average nrice per	M ft.b.m.	Dollars	13,78	19,46	14.26	15,33	12,61	15,84	17,53	80.50	22.10	18.00	22.00	20.02	15 94	15,30	16.08	16,01	13,49	13,31	13,42	16.04	10,55	12,97	15,26	14,71	12,88	29 41	15,55		16.00	12,90	16,96	12,50	12,51	14.73	16.54		16.54		30.01
190		Quantity	M ft.b.m.	1,361	62,812	8,908	13,723	148	55,450	120,402	8	1,350	57	31,990	55 077	64 3A1	9,785	179,692	253,818	475	1,216	1,040	1,115	856	1,274	14,579	20,555	658	1 0	1.501		138	ଛ	85	48	66	390	627		627	1	000 000
0.8	Average price per	M ft.b.m.	Dollars	20°02	16,16	15.04	17.59	11.67	16.53	16,45		13.46	11.26	22.00	20 70	15.78	13.80	14.77	14.99	16,61	16.11	15,59	14.31	13,69	15.51	16,39	16.16	18.36	17 60	17.94	-	15,36	16,51	1	15,33	15,30	16.08	14.57		14.57		- 0,
1 9 0		Quantity	M ft.bom.	939	54,233	3,843	14,146	118	27,086	100,365		774	77	43,918	101 17	900 05	6.823	146,781	204,600	458	465	837	929	151	552	9,786	12,925	537	100	1.432		88	112	,	22	10	177	342		342		- 000
7	Average price per	M ft.bam.	Dollars	14.27	20.65	14.53	15,58	13,54	15.90	17,89	1	14.24	19.97	23.00	21 06	20 21	16.35	15,68	16.06	18,33	19,89	16,85	13.50	18,00	15.07	16,02	16,27	13,59	16 36	14.01		,	,	,	,	-		18,09		18,09		
190		Quantity	M ft.b.m.	1,771	40,729	3,303	13,355	164	31,904	91,226		326	94	42,162	24,600	57 669	7.146	155,309	220,117	107	450	294	8	വ	457	5,913	7,234	227	, 5	500		,	,	1	,			1,356		1,356		1
9 0	Average price per	M ft.b.m.	Dollars	,	19.22	,	15.78		15,35					23,00	71.00	17 44	H + 1 + 1	15,45	15.99	1	,	,	,		1	-			ı			,	,	,	1	1	1	ı	-	-		
190		Quanti ty	M ft.b.m.	2,132	30,533	3,629	15,605	823	29,577	81,504		2,512	185	50,142	20,000	55 040	3 364	151.063	210.376	7	,	,	6	1	,	-	16	2	1	c		1	,	1	•	1	-	112	'	112	,	1 3
1905		Quanti ty	M ft.b.m.	722	20,164	1,563	7,516	\$	21,750	51,755	1	1,150	24	24,760	22,822	20 602	29,030 4,228	95,191	139.112	26	1	25		1		-	51	-	í		,	1		1	,	-		1	-	1		
4	Average	M ft.b.m.	Dollars	15,37	18,95	13,48	13,55	,	14.55	16,02	1	13,94		16.97	19.75	14.02	14.03	14.97	14.50	20.41	10.71	16,50		17,71		13,18	17,51	15,58	1	15 52	3		,		,		-		'	-		-
1904		Quentity	M ft.b.m.	768	18,342	1,963	5,522		23,482	50,077	1	1,000	,	21,977	14,131	27,4100	121,600	64 441	134 290	1,313	70	2		306	1	783	2,474	09	1	- 19		,	1	ı	ı	1	•		-			
8 9 9	Average	M ft.b.m.	Dollars	14,74	11.72	13,30	12,72	11,67	12,18	12,04		10.16		15,11	12,49	10.04	12,40	12.21	12.24	10.09	12,50	10.06	66°6	,	15.00	14.96	12,49	12,00	1	1000	15.00	1	,				15,00	13,30	'	13,30		1
1 8		_	١.	530	37,561	1,500	7,639	8	23,035	70,295	1	305	66	13,707	10,266	100 400	924,621	74 318	87 942	110	23	31	263	,	20	353	857	8	1	. 8	2	1		•	1	1	1	56	'	56	ton) -	
	State and region	Caco and regions		Connecticut	Maino	Massachusetts	New Hompshire	Rhode Island	Vermont	NEW ENGLAND	Delaware	Maryland	New Jersey	New York	Ponneylvania	MIDITE ARRANTIC	Minnesotte	Meconetin	TAKE.	Illinoie	Indiana	Kentucky	Missouri	Ohio	Tennessee	West Virginia	CENTRAL	North Carolina	South Carolina	COMPLANTAMENTO	Alabama	Arkapsas	Georgia	Mississippi	Oklahoma	Техне	SOUTH	Iowa	Kansas	PRAIRE	PACIFIC NORTH (Washington	PACIFIC SOUTH

 $1/\,\mathrm{All}$ prices are f. o. b. mill except for the years 1899 and 1904 when prices were not so recorded.

Average price per M ft.b.m. Dollars 28.16 39.01 28.58 35.01 36.40 42.75 38.69 25.91 38.00 52.04 51.71 51.71 51.87 51.87 51.87 51.87 51.87 51.88 51.89 51.80 27.50 53.44 346,577 Average price per M ft.b.m. Dollars 35,79 26.48 33.77 29.25 32.54 24.00 33.31 23,97 40,59 36,10 36,10 37 375,079 Quantity M ft.b.m. 29, 719 10, 541 10, 541 10, 541 11, 247 11, 083 11, 1,761 21,533 2,916 12,229 12,229 11,2 26,394 64,945 price per M ft.b.m. Dollars 29.94 32.28 23.20 27.75 30,32 28,16 29,88 30,59 21,95 20,14 Quantity M ft.b.m. 1,438
7,407
7,407
9,364
9,364
10,913
10,913
11,789
116,789
11,789
11,789
11,789
11,789
11,789
11,789
11,789
11,789
11,789
11,789
11,789
11,789
11,789
11,789 316,101 Average price per M ft.b.m. Dollars 24.07 21.44 24.93 20.09 23.48 24.74 18.26 24.21 24.23 21, 713 2, 493 6, 344 10, 808 10, 808 11, 638 11, 738 4, 396 11, 738 11, 40 387,283 -094 118 Average price per M ft.b.m. Dollars 15,25 20.79 18.29 20.16 20.75 16.76 19.51 19,59 Quantity M ft.b.m. 365,943 28,088 2,488 10,376 22,980 22,180 22,180 23,182 23,182 24,181 24,189 247,141 1,189 11,189 2,416 2,416 2,416 2,416 2,416 2,416 2,416 23,41 1 2 47 Average price per M ft.b.m. Dollars 16.52 11.00 17.00 17.00 116.23 116.73 17.11 16.81 116.81 116.81 116.81 116.81 116.81 116.81 116.81 116.81 116.81 567 27,138 3,371 13,629 50 27,352 72,107 500 643 22,746 4,307 16,713 33,872 78,281 23, 669 113, 903 113, 90 Quantity M ft.b.m. 378,739 1,291 40,842 3,733 14,732 50 31,608 957 Average price per M ft.b.m. Dollars 1,256 51,110 4,525 18,132 85 31,551 Quantity M ft.b.m. 1, 254 1, 31, 395 11, 666 10, Delaware
Naryland
New Jorsey
New York
Pennsylvania
MIDNE ATANTI
Michigan
Michigan
Michigan
Minnesota
Nisonain
LAKE
Illinois
Indiama
Kentucky State and region Tennessoc West Virginia CENTRAL North Carolina South Carolina Connecticut Maine Massachusetts New Hampshire Rhode Island Alaboma Arkansas Florida Georgia Louisiana Mississippi Oklahoma

Table 56.--Birch: Quantity produced and average price, by State and region, specified years, 1899-1945-Continued

All prices are f. o. b. mill, 1912-20.

Average price per M ft.b.m. Dollars 25.49 50.91 27.76 35.14 25.00 37.22 40.47 1,630 18,526 3,349 13,469 110 16,362 53,446 Average price per M ft.b.m. Dollars 35.02 58.79 31.25 30.32 25.00 25.00 44.41 39.72 36.00 36.01 34.73 47.90 47.90 46.84 46.84 46.84 46.84 46.84 46.84 46.84 46.84 46.84 46.84 46.84 46.84 46.84 46.84 33.14 33.14 37.18 Quantity M ft.b.m. 2,3723 2,3723 2,3723 2,238 2,2 Average price per M ft.b.m. Dollars 26.03 35.00 49.78 41.50 41.50 41.30 41.30 40.95 28.20 41.99 47.02 33.99 34.05 37.70 Quantity M ft.b.m. 13, 796
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1, 856
1 Average price per M ft.b.m. Dollars 23.5.91
25.00
25.00
25.00
25.00
25.00
25.00
25.00
25.00
25.00
25.00
25.00
25.00
25.00
25.00
25.00 1,228 4,427 1,092 6,718 Average price per M ft.b.m. Dollars 31.07 46.11 29,57 42.28 25.00 34.05 40.72 20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00 1,344
3,027
3,021
1,344
2,424
1,424
1,244
1,244
1,244
1,344
1,344
1,344
1,344
1,146
1,190
1,190
1,190
1,132
1,133
1,333
1,333 Average price per M ft.b.m. Dollars 26.96 44.93 40.22 32.04 24.00 38.05 39.36 40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00
40.00 351,244 Quantity M ft.b.m. 2,109 19,218 2,802 8,113 50 17,673 49,965 26.64 30.0000 30.000 30.000 30.000 30.000 30.000 30.000 30.000 30.000 30.0 24.77 35.29 24.94 27.69 30.52 31.30 Average price per M ft.b.m. Dollars 24.54 40.61 33.22 30.69 20.37 33.66 35.29 Quantity M ft.b.m. 1,32 3,477 112,777 12,650 25,431 140 140 140 140 15,431 160 1708 1 region Dolaware
Maryland
New Joreo
New Joreo
New Joreo
New York
Pentsylvania
MIDDLE ATLAN
MIGHLE ATLAN
MIGHLE ATLAN
MIGHLE ATLAN
MIGHLE ATLAN
MIGHLE ATLAN
MIGHLE ATLAN
ONLO
Tonra see
CENTRAL
North Carolina
South Carolina
South Carolina
South Carolina
South Carolina
South Carolina
Fortania
Fortania
Alabana
Arkansas
Florida
Georgia
Louisiana
Mississiph Connceticut
Maine
Massachusetts
New Hampshire
Rhode Island
Vermont and State

specified years, 1899-1945 -- Continued

and region,

56. -- Birch: Quantity produced and average price, by State

All prices are f. o. b. mill, 1921-23.

Average price per M ft.b.m. Dollars 18.41 37.16 36.64 36.64 37.10 37.10 16.72 16.72 16.72 16.72 39.01 35.05 35.95 35.95 32.95 32.95 32.95 28.82 -19.63 25.78 34.03 2,226 2,226 2,226 42,577 42,577 10,216 42,577 114,500 114,500 114,500 16,455 16,455 16,455 16,455 16,455 16,455 16,455 16,455 16,455 16,455 17,450 18,450 18,450 18,500 18 203,732 Average price per M ft.b.m. Dollare 35.14 23.67 29.59 29.59 22.82 22.82 22.82 27.23 27.23 35.21 35.21 34.17 --------34.42 35.55 44.51 34,48 Quantity M f t.b.m. 153 1,277 14,723 38,442 38 183,970 Average prico per M ft.b.m. Dollars 18.70 34.13 29.60 31.97 28.08 28.08 25.00 25.00 41.03 25.00 25.00 30.64 30.64 30.64 30.83 30.00 24.66 30.54 30.54 30.54 30.54 33.67 31.54 33.40 24.00 24.00 484 Quantity M ft.b.m. 223 1,5372 9,985 9,985 9,985 10,035 1 166 Average price per M ft.b.m. Dollare 30,58 Quantity M ft.b.m. 17,011 17,011 18,153 18,153 11,755 366 205 2 398 126, 3 Average price per M ft.b.m. Dollars 30.00 31.52 34.51 34.51 34.51 36.20 39.66 39.66 39.66 39.66 22.00 20.00 20,02 20.62 81,318 ft.b.m. ã × Average price per M ft.b.m. Dollars 18.89 34.76 19.78 40.47 40.47 26.60 15.00 15.00 15.00 17.14 19.17 19.69 40,00 26.26 Quantity M ft.b.m. 730 119 10,041 815 8175 6,039 24,189 131 131 131 15,922 15,922 15,922 15,922 15,923 37,505 37,505 72, Average price per M ft.b.m. Dollars 35.04 22.33 32.69 32.69 32.69 22.30 22.96 25.00 22.96 25.00 27.96 25.00 27.96 25.00 27.96 26.26 27.26 27.26 35.00 35.00 33.10 35.31 35.97 35.97 35.29 18.00 21,33 24,25 35,00 Quantity M ft.b.m. 206 115,831 11,126 11,126 27,180 27,180 27,180 11,540 11,540 11,6 36 80 12 6 6 171,732 Average price per M ft.b.m. Dollare 284,465 Quantity M ft.b.m. 702 2, 502 2, 281 13, 529 43, 339 43, 339 17, 674 18, 400 2, 727 2, 7 Average price per M ft.b.m. Dollars 23, 00 25 Quantity I ft.b.m. 1,237
1,376
13,470
13,470
113,470
1175,432
12,642
13,642
11,164
1,1744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1 159 Washington SOUTH PRAIRIE (IOWE) PACIFIC NORTH(WESHIN ROCKY MOUNTAIN NORTH UNITED STATES TOTAL Marso ottout
Marso
Marsosohiro
Nor Hampohiro
Nor Hampohiro
Nor John
Nor John
Nor John
Nor John
Nor John
Nor John
Midhgan
Midhgan
Minns seta
Missonsin
Like
Califalia
Nor Virginia
Califalia
Nor Virginia
Minns seta
Missonsin
Like
Califalia
Nor Virginia
Mathara
Kontucka
Minns seta
Missonsin
Atharasa
South Garolira
South Garolira
South Garolira
South Garolira
Arkasasa
Georgia
Louisiana
Michala 100 and State

1899-1945--Continued

Quantity produced and average price, by State and region, specified years,

56.-- Barch:

All prices are f. o. b. mill, 1929-37

Table 56. --Birch: Quantity produced and average price, by State and region, specified years, 1899-1945 -- Continued

	193	8	193	6	1 9	4 0	19	4 1	194	2	1 9	4 3	1944	1945
		Average		Average		Average		Average		Average		Average		
State and region	one att	price per	Onen+1+v	price per	Quant 1 tr	price per	Onanti ty	price per	Onen H to	price per	Quenti to	price per	J/	Great t
	M ft.b.m.	Dollars	M ft.b.m.	Dollars	M ft.b.m.	Dolla rs	M ft.b.m.	Dollars	M ft.b.m.	Dollars	M ft.b.m.	Dollars	M ft.b.m.	M f t.b.m.
Connectiont	533	ı	66		256	15.85	483	22,16	,503	23.28	585	•	811	980
Meine	19 906	31.74	20 037	34.34	23 904	39.02	25.005	36.78	22, 368	39.32	15.527	55.94	9 604	1 779
Massachusetts	2,787	21.85	1.378	16.90	943	21.28	1,899	25,55	2,232	25.96	2,911		3,280	2.167
Nom Hamah ma	12 9 20	38.55	12 903	32.41	718 01	39.73	15,701	48.02	18.828	52.40	15 333	47.95	12 859	11 861
Phode Island	63	• 1	200	1		• 1				25	200		20077	1 (1)
Vermont	9,582	26.88	11,589	27.82	11.217	31,10	15.175	36.00	13,986	39.29	10.586	45,30	14.061	22,128
NEW ENGLAND	45.258	32,05	46.006	31.63	47.138	36.82	58.264	38.58	57,623	43.01	44,942		40,636	38.920
Maryland	223	•	257		115	19,51	885	20,59	658	25.38	890	•	457	221
New Jersey	100	1		,	13	,	02		145	37,50	167	,	250	
New York	11.447	44, 53	10.732	37,30	11.449	42.06	17.786	52,42	21,363	46.49	32,166	69.58	18,650	15,264
Pennsylvania	1,564	23.46	2,379	22,89	1.701	21.88	3,818	28.17	6,231	30.04	4.721	41.26	8.097	11,135
MIDDLE ATLANTIC	13,334	42,00	13,370	34.69	13,278	39.28	22, 559	47.05	28, 397	42,35	37,944	65,96	27,454	26,620
Miohigan	42,282	33.96	30,041	34.40	45,987	32,98	60,348	46,04	55,915	51.48	41,933	53,33	* 64,400	42,421
Minnesota	2,535	20.45	3,017	19,70	5, 299	19,05	6,459	25,16	5,676	31.39	1,950	40.85	* 3,600	2,588
Wisconsin	49,507	35.49	37,906	34.79	46,861	33.40	45,193	43,14	48,556	55,35	43,188	61.56	* 39,300	27,539
LAKE	94,324	34,40	70,964	33,98	98,147	32,43	112,000	43,67	110,147	52,15	87,071	57.13		72,548
Illinois	80	•	38	27.50	42	25.69	387	27.37	207	33.46	44	-	# 267	19
Indiana	105	1	530	24.26	182	25,22	538	28.05	211	27,32	168	35,75	* 755	361
Kentuolty	190	23.44	514	19,70	623	14,42	296	28.44	886	29.07	629	41.26	* 279	738
Missouri	S	'	55	19.36	56	22,39	80	19,24	535	25.67	613	28.16	* 152	481
Ohio	222	21.70	601	17.33	141	20.65	194	1	320	22.77	101	,		ย
Tennessee	220	44.94	349	34.91	329	41.24	894	38.02	1,212	43,17	1,960	32,24	* 378	748
West Virginia	3,676	54.97	3,964	43.48	7,037	48.03	13,391	38.78	9,887	50.34	9,341	47.11	* 10,515	7,973
CENTRAL	4,756	50.90	6,051	36,37	8,410	44.04	15,780	37.79	13,258	45.97	12,856	43,46	* 12,767	10,371
North Carolina	1,492	30.57	1,500	29 0.7	1,730	30.92	2,787	29.28	2,146	47.27	1,866	51.60	* 1,288	1,520
South Carolina	1	'	25	1	82	31.00	268	1	128	1	25	1		473
Virginia	179	28.61	775	23.79	1,234	20,56	1,188	22.22	1,622	29.38	2, 409	35.92	- 1	G12.1
SOUTH ATLANTIC	1,671	30.36	2,300	27.27	3,049	26.73	4,243	27.17	3,896	39,57	4,300	42.76	2	3, 208
Alabama	282	1	764	ı	69	17,36	185	21.08	432	26.24	390	22.31		,;
Arkansas	&	1	73	ı	37	1	104	30.47	1.1.	1	14.7	39.42	* Int &	2 11 2
Florida	1	1		1	82	1		ı	1			ı	1	l d
Georgia	31	•	34	24,41	79	18,36	912	,	179	1	2002	1	Īβ	COT
Louisiana	11	,	196	1	10	1	1	P	83	ı	9	1	*	
Mississippi	9/	1	103	20.73	27	1	100	,	162	1	154	•	* 162	ı
Oklahoma	80	1	32	1	63	1	68	,	105	,	ম	,	1	
Texas	3		1	1	٦	ı	32	1	-	-	1	•	1	-
SOUTH	431	-	1,802	•	283	1	1,422	1	957	1	948	1	* 1,097	116
PRAIRIE (IOWA)	ย	1	1	-	5	1	157	28,00	321	29 63	203	36.83	* 448	1
PACIFIC NORTH (Washington	rton) 260	47.83	229	31.42	168	37,92	224	46.87	. 135	44.07	78	•	1	83
KOCKY MOUNTAIN NORTH (Montana)	(ontana) -	1	15	•	1	1	1	•		-	1	•	1	3
UNITED STATES TOTAL	160,085	34.72	140,738	33,11	170,483	34.63	214,649	41.78	214,734	47.68	188,342	55,47	* 192,075	151,869
													,	

All prices are f. o. b. mill, 1938-45. If Figures preceded by * are Forest Service estinates.

2/ And Oklahoma.

Table 57.--Chestnut: Quantity produced and average price, by State and region, specified years, 1899-1944

Ouanti ty Prio par ft.b.m. M ft.b.m. Dollars 58,673 17.37 17.37 17.37 17.37 17.38 18.16 5.676 5.676 5.38 10.068 5.319 14.97 8,929 17.09 126,910 17.06		100 100 110 110 110 110 110 110 110 110		A Kt.b.m. M Kt.b.m. 25,562 49,750 25,562 49,750 10,788 35,513 3,111 5,676 3,615 4,868 111,238 19,756 7,477 6,122 7,403 73,096 65,169 122,004	M. ft.b.m. Quantity Quantity A. ft.b.m. M. ft.b
			M ft.bin. 49,760 30,350 30,355 5,676 4,868 346 91,315 19,762 61,752	M ft.b.m. M ft.b.m. 25,662 49,750 750 10,388 30,325 3,111 5,676 3,615 4,868 11,238 11,228 11,228 19,752 7,425 2,698 41,018 75,2096 63,169 122,004	Dollars M ft.b.m. M ft.b.m. 14.31 25,662 49,760 14.88 10,389 30,325 14.34 3,111 5,676 16.25 3,615 4,868 16.25 3,615 4,868 16.25 3,615 4,868 16.25 3,615 4,868 16.27 1,23 19,752 16.37 3,477 65,122 16.37 3,477 65,122 16.37 3,477 65,122 16.37 3,477 65,122 16.37 3,477 65,122 16.37 3,477 65,122 16.37 3,477 65,122 16.37 3,477 65,122 16.37 3,477 65,122 16.37 3,477 65,122 16.30 12.004 12.00 1,087 2,306
			49,750 350,355 5,776 4,868 346 91,315 119,752 6,122 22,938 77,096	25, 562 49, 750 10, 386 20, 355 5, 111 5, 676 3, 615 4, 668 11, 281 19, 752 3, 477 22, 698 44,018 73, 996 44,018 122, 004	14.31 25,562 49,750 14.88 10,386 30,355 14.34 5,111 5,676 15.52 3,615 4,968 16.25 43,567 91,315 12.73 11,228 19,752 15.73 3,477 6,122 15.73 4,1018 72,904 14.77 6,126 12.00 1,087 2,306
			350 30,355 5,676 4,868 346 315 119,782 6,122 6,122 6,122 6,122,698 122,696	710, 386 9, 138 9, 138 9, 138 1, 158 1, 158 11, 228 11, 228 11, 228 11, 228 11, 228 11, 228 11, 228 11, 228 11, 228 11, 238 12, 426 13, 426 13, 426 14, 426 12, 22, 638 44, 018 17, 096 65, 169 17, 096 65, 169 17, 096 17, 096 18,	14.88 10,386 20,325 14.34 5,111 5,676 16.25 3,615 4,868 16.25 181 3,346 14.55 45,567 91,315 12.73 11,228 19,752 15.73 3,477 6,122 15.73 7,425 22,988 13.86 41,018 72,004 14.77 65,169 12.00 1,087 2,306
			30, 325 4, 686 4, 686 91, 315 19, 752 6, 22, 698 177,096 172,096	10,388 30,325 15,511 5,676 3,612 181 346 48,867 19,735 11,228 11,228 19,752 7,425 22,698 17,018 17,096 17,0	14,34 10,386 30,325 14,34 5,111 5,676 15,52 1,612 4,868 14,56 43,567 1,456 1,228 19,752 1,426
			5,676 4,868 3,46 91,315 19,752 6,122 22,698 122,094 122,094	3,111 5,676 3,615 4,888 111,281 346 111,281 19,358 111,282 19,315 3,477 6,122 7,425 22,696 41,018 75,996 17,426 122,004	14,34 5,616 4,868 16,256 18,256 19,316 14,55 45,567 91,315 12,75 11,298 19,752 15,73 17,298 13,86 41,018 72,004 14,27 63,169 122,004 12,00
			4,868 346 91,316 338 19,752 6,122 22,698 72,096 122,004	3,615 4,868 1,867 91,315 21 338 11,228 19,752 3,477 6,122 7,456 22,688 41,018 73,096 65,169 122,004	16.52 3,615 4,668 16.25 181 34,667 14.55 45,567 91,315 12.73 11,228 19,722 15.73 3,477 6,122 13.86 41,018 72,996 14.27 63,169 122,004 1.20 1,097 2,306
	- - 		346 346 38 19,762 6,122 22,698 73,096 122,004	181 346 145,677 91,315 21 11,228 19,752 3,477 6,122 7,425 22,698 14,018 73,096 17,018 73,096 17,018 73,096 17,018 73,096 17,018 73,096 17,018 73,096 17,018 73,096 17,018 73,096 17,018 73,096 17,018 73,096 17,018 73,096 17,018 73,096 17,018 73,096 17,018 73,096 17,018 73,096 17,018 73,096 17,018 73,096 17,018 73,096 17,018 73,004 17,018	16.25
			91,316 338 19,762 6,122 22,698 73,096 122,004	43, 667 91, 315 11, 228 19, 762 3, 477 6, 122 7, 425 22, 698 41, 018 75, 096 65, 169 122, 004	14, 55 45, 567 91, 315 12, 73 11, 239 19, 752 15, 73 11, 239 19, 752 18, 22, 598 13, 86 41, 018 72, 004 14, 27 65, 169 122, 004 14, 27 65, 169 122, 004 123, 004 123,
			338 19,762 6,122 22,698 73,096 122,004	11,228 19,752 5,477 6,122 7,425 22,638 14,018 73,096 1 63,169 122,004	12,73 11,228 19,752 11,238 19,752 11,238 19,752 11,428 13,86 41,018 17,9096 11,4,77 6,3,159 122,004 12,004 12,004 11,097 2,306
			19,752 6,122 22,698 73,096 122,004	11, 229 19, 752 3, 477 6,122 7, 425 22, 638 41,018 73,096 63,169 122,004	15.73 11,229 19,752 15.75 15.75 15.75 15.75 15.75 15.75 17,426 22,638 13.86 41,018 75,096 12.004 15.75 12.004 12.00 1,097 2,306
	i 1		6,122 22,698 73,096 122,004	3,477 6,122 7,425 22,698 41,018 73,096 63,169 122,004	15,73 3,477 6,122 18,22 7,425 22,698 13,86 44,018 72,096 14,27 63,169 122,004
			22,698 73,096 122,004	7,425 22,698 41,018 73,096 63,169 122,004	18.22 18.22,698 13.86 41,018 72,004 1.4.27 63,169 122,004 1.2.00 1.087 2,306
		7	73,096 122,004	41,018 73,096 63,169 122,004 7 60	13.86 41.018 73,096
		\parallel	122,004	63,169 122,004	14.27 63,169 122,004 -
		_	- 00	09 2	12,00 1,087 2,306
-				7 50	12,00 1,087 2,306
63			3	100	12,00 1,087 2,306
		_	2,306	1,087 2,306	
42,843 16,94		24,865 16,37	24,865	15,017 24,865 1	12,89 15,017 24,865 1
_		_	7,876	5,542 7,876	19.32 5,542 7,876
72,190 17,09		40,132 16,41	40,132	28,010 40,132	28,010 40,132
1	1	4	221122	25, 256 52, 122	12,31 25,256 52,122
+	1	4	104,721	74,919 127,401	13,45 74,919 127,401
57,332 15,95		34,707 19,14	_	34, 707	10,13 25,628 34,707
_			201	29 100	29 100
149			27,869	13,994 27,869	13,994 27,869
108,581 16.07		82,676 18,22		82,676	11,63 39,681 82,676
481 -		1,340	L	305	12,00 305
2,882		2,643		2,773	2,773
- 490					
3,853 -		3,983 -	L	3,077	3,077
653 239 17.04	1	17.49	407 379	407 379	27 70A 21 ACC 87 270

 $1/\lambda$ 11 prices are f. o. b. mill except for the years 1899 and 1904 when prices were not so recorded.

1899-1944--Continued

and region, specified years,

by State

price,

Quantity produced and

57.--Chestnut:

9 1 9 Average price per Mftebeme Dollare 28.98 28.98 29.14 20.74 20.98 32.12 32.12 32.13 33.13 31.13 31.68 41.62 55.18 55.01 34.41 31.57 31.67 31.04 31.04 31.83 33.88 29.61 31.42 44,644 589 30,222 2,678 5,080 1,726 84,939 14,287 7,397 14,863 86,777 4,830 69,458 138,965 2,217 2,413 24,850 11,840 39,611 11,840 11 Average price per M ft.b.m. 25.80 32.24 28.74 27.02 27.28 25.80 30.14 28.66 24.15 29.32 25.50 26 11,069 1,069 4,990 28,741 85,123 48,720 28,250 10 10 3,659 4,516 683 54,219 8,417 3,793 14,116 69,256 344,929 41,866 90,586 2,668 17 Average price per M ftebeme Dollars 21.53 20.29 24.70 19.99 23.66 23.28 21.49 21.88 20.27 23.29 20.35 22.87 22.16 20.76 21.54 19,38 Quantity M ft.b.m. 520 13,231 6,795 32,738 107,410 160,695 47,277 42,073 89,350 331 382,652 33,149 2,16,863 4,778 4,778 4,718 290 69,800 69,837 5,405 17,163 40,149 72,089 916 Average price per Mftebeme Dollars 14.41 16.53 17.68 17.45 16.28 17.39 17.41 15.28 15.28 18.50 30,722 540 23,135 4,392 6,460 25,136 65,500 8,704 8,704 115,840 51,146 85,045 85 395 17,416 6,663 26,844 132,192 133,511 46,497 37,270 83,767 218 1,673 1 5 Average price per M ftebene Dollars Quantity M ft.b.m. 508 15, 508 11, 508 1117, 989 1170, 964 40, 876 40, 743 4, 743 4, 743 399, 473 27,351 15,138 4,233. 4,553 265 51,540 114,19 13,426 54,388 95,610 Quantity M ft.b.m. 47,801 13,140 4,180 6,818 6,812 11,2 23,429 11,6,371 115,396 16,873 542 20,372 6,016 44,178 111,795 182,910 54,105 60,374 113,892 114,892 3,631 Quantity M ft.b.m. 758 21,444 21,444 12,069 58,201 136,283 756 44,129 44,129 90,702 90,702 216 1,250 1,466 47,236 430 2,122 4,982 4,982 30 76,026 10,1254 10,129 10,696 10,6 Average price per M ft.b.m. _____ ____ 18.47 16.29 16,60 16,20 Quantity M ft.b.m. 23,762 3,7762 3,7767 4,714 689 149,365 149 23,022 83,022 83,022 83,022 149 17,158 1,904 1,926 26,624 18,236 46,987 123,825 217,598 50,033 50,033 11,043 11,043 Average price per M ft,b,m, Dollars 16.75 18.42 18.93 16.91 15.00 16.07 15.92 15.92 15.49 12.43 18.28 17.99 18.60 18,56 16,75 17,50 17,25 17,25 17,07 24,443 3,516 2,733 2,733 269 90,102 264 19,047 8,155 16,571 28,751 1,949 21,083 113,374 55,339 126,965 218,710 39,997 39,997 89,090 89,090 Met no Met no Met no Met no Mew Hamps hive Rhode I cland Nem Or ENGLAND Delaware Maryland Mow Jorsey Now York Mow Jorsey Now York Mow Jorsey Mow York Missouri Illinois Indiana Kentuck Missouri Ohio Christa Chyralia South Carolina South Salana Habaum Goorgia Mesissiphi South Salana Massouria Onriga region State and

All prices are f. o. b. mill, 1911-19.

9 2 8
Average
price per
M ft.b.m. 25.85 26.05 21.40 24.18 26.65 26.65 20.14 22.62 40.00 30.06 22.41 23.43 31.09 5,908 16 97 7,995 3,435 29,899 89,916 131,358 64,097 1,732 30,305 86,134 4,582 4,966 746 746 11,062 4,474 4,474 2,768 17,860 25,307 5,789 Average price per Eft.bem. 36.79 30.32 28.86 28.86 28.76 30.61 25.95 25.95 28.02 28.92 26.98 26.24 21.99 25.36 21.00 26.00 25.34 40.00 27.89 33.51 27,66 Quantity M ft.b.m. 3,745 7,974 4,851 1,727 1,346 225 16,123 5,143 465 3,814 22,203 31,625 111 144 9,085 5,998 24,121 86,643 124,002 56,820 732 88,276 88,276 30,732 88,276 9 2 6
Average price por M ft.b.m. 28.55 26.50 28.01 32.00 25.00 27.61 30.00 20.61 30.99 30.99 25.46 31.78 30.98 27.66 30.46 30.62 30.62 30.62 30.30 31.20 30.36 31.20 31.20 31.20 29.31 Quantity M ft.b.m. 22 9, 153 9, 252 5, 536 28, 688 1100, 263 1143, 904 41, 857 200 47, 159 89, 216 746 3,483 9,999
7,222
2,585
1,165
1,12
21,083
47
4,202
28,351
39,854 9 2 5
Average
price per
M ft.b.m. 28.62 29.62 27.85 27.35 37.35 30.00 25.96 34.41 28.57 28.39 28.55 28.05 33.08 30.37 31.41 31.02 28.77 28.06 25.00 25,95 Quentity M ft.b.m. 10,001 -8,665 3,634 775 284 23,359 8,715 624 8,715 624 4,933 28,681 43,007 308,091 9 2 4
Average
price per
M ft.b.m. 21.84 28.91 28.85 26.36 29.42 30.21 30.00 26.93 36.10 33.86 26.50 29.19 27.45 29.62 29.06 30.80 28.00 26.91 28.73 23,80 312,989 Quentity M ft.b.m. 14,145 200 11,980 2,942 825 264 30,354 7,375 1,107 8,180 52,397 309 7,793 6,214 29,047 1103,493 1146,864 43,451 80,928 1,015 1,429 9 2 3
Average
price per
M ft.b.m.
Dollare 20.02 27.54 27.06 25.67 27.61 28.54 28.54 28.51 37.23 35.11 37.23 35.04 29.75 29.24 25.06 30.47 26.41 32.17 30.53 28.76 29.46 29.02 Quantity M ft.b.m. 16,940 14,415 4,467 1,350 208 37,380 37,380 1,807 1,807 6,818 6,818 Average price per M ft.b.m. 29.52 26.12 23.14 20.78 20.78 226.38 27.40 27.40 35.00 35.00 35.00 27.21 27.21 23.65 23.68 32.88 31.49 31.49 30.65 27.51 29.69 29.69 29.84 29.84 26.32 Quantity M ft.b.m. 310,801 233 10,717 5,415 5,415 98,063 138,942 36,075 36,075 74,888 1,091 1,550 19,997 114,753 3,495 1,290 1,290 1,590 1,870 1,870 1,870 8,696 8,696 8,696 8,696 54,525 9 2 1 Average price per M ft.b.m. Dollars 26.69 25.24 26.73 22.71 22.71 22.71 28.21 30.00 28.88 27.17 30.13 25.07 29.82 28.50 24.21 25.26 26.02 26.02 24.67 Quantity M ft.b.m. 10, 140 5,235 27,450 174,690 117,850 36,806 36,806 467 467 26, 545 21, 487 4, 672 2, 459 918 56, 088 56, 088 4, 376 9, 910 73, 064 730 Avorage price per M ft.b.m. Dollars. 30.50 32.31 32.94 22.75 33.19 60.00 34.46 46.11 42.38 37.09 33.09 32.40 39.92 42.52 50.93 46.64 46.86 43.46 34.58 34.58 36,59 34.57 42.48 Quantity M ft.b.m. 22,875 17,682 2,070 3,135 1,418 47,180 5,342 3,764 17,780 17,962 71,962 \$79,675 14 28 505 16,011 7,227 32,653 97,301 163,725 47,170 56,103 2,561 Connectiont
Maine
Massechnetts
New Empelite
Rhode Island
Vermont
Delaware
Maryland
New York
Penneylvania
Michigan
Michig and region Arkansas Georgia Miesissippi State

Table 57 .- Chestmit: Quantity produced and average price, by State and region, specified years, 1899-1944 - Continued

All prices are f. o. b. mill, 1920-28.

Average price per M ft.b.m. Dollare 28.15 19.56 19.77 28.38 25.29 22.09 27.53 27.07 26.61 25.30 11,63 Quentity M 26 129 13 168 365 9 217 8,186 4,388 3,958 10,269 10,269 29,920 48,678 32,039 14,298 46,337 23 23 23 25 26 104,216 Average price per M ft.b.m. Dollare 22.50 25.16 20.97 21.30 26.31 24.89 17.06 26.17 19.10 19.13 22,95 92 43 110 -246 842 13 285 7,584 8,724 Quantity M ft.b.m. 566 6,147 4,704 8,343 33,561 27,514 27,514 14,949 42,463 55 103,671 Average price per M ft.b.m. 20.18 19.96 23.02 24.51 23.31 22.16 19.48 21.96 1111 Quantity M ft.b.m. 157 6,260 4,250 7,636 29,892 48,195 19,334 11,242 30,576 15 248 337 10 110 7,977 8,434 160 Average price per M ft.b.m. 26.42 20.88 26.00 26.42 23.06 17.63 30.00 22.63 20.53 20.00 20.73 20.73 20.74 27.48 27.48 27.70 22.11 23.47 10.00 10,00 Quentity M ft.b.m. 23 282 1,106 36 175 6,919 8,234 60 10 10 43 265 3,726 4,550 7,847 26,318 42,706 15,316 12,176 27,492 23 933 Average price per M ft.b.m. Dollare 17.56 17.56 17.56 17.56 17.55 17.00 30.00 28.79 22.60 22.60 22.60 22.60 22.70 16.96 21.75 24,21 Quantity M ft.b.m. 74 50,459 Average price per M ft.b.m. 20.53 24.27 24.27 20.00 Quentaty M Average price per M ft.b.m. 26.11 18.94 18.94 18.94 19.96 20.00 Quantity M ft.b.m. 477 Average price per M ft.b.m. Dollare 223,49 223,49 17,09 30,00 30,00 30,00 223,00 816 150,846 Quantity M ft.b.m. 636 760 337 337 62 2,003 1,850 12,850 12,362 16,035 3,749 3,749 3,749 11,974 65,607 11,974 65,607 11,974 65,607 11,974 65,607 11,974 65,607 11,974 12,975 12,975 13,749 13, 31.67 26.65 26.00 25.00 25.00 25.00 25.00 27.00 Quantity M ft.b.m. 2,570 609 405 405 1,363 1,963 1,963 1,963 1,369 1,1,24 1,1,14 1,1 Masseonmeete
Masseonmeete
Now Hampehire
Phode Island
Vermont
Waryland
Maryland
Now Jore
Now Jore
Now Jore
Now Jore
Mow J Nest Virginia
CENTRAL
North Carolina
South Carolina
Virginia Carolina
Anglana
Georgia
Missinsippi. and region State

Table 57.—Chestnut: Quantity produced and average price, by State and region, specified years, 1893-1944—Continued

All prices are f. o. b. mill, 1929-37.

	1 9	938	1	939	1 5	940	1	941		0 V 0			-
State and ration		Average		Average		Average		Average		Average	7	AVerage	1 9 4 4
10.490			Quantity	price per M ft.b.m.	Quenti ty	price per	Ouentity	price per	Onent'i tre	price per	1	price per	71
	M ft.b.m.	Dollar s	M ft.b.m.	Dollars	M ft.b.m.	Dollars	M ft.b.m.	Dollars	M ft.b.m.	+	M ft.b.m.	Dollars	Quantity M ft.h.m.
Connecti cut	9	ı	1		_		t		ţ				
Massachusetts	8	,	1		1 5	1	- 6		17	1	•	1	6
New Hampshire	1	1	. 1	1 1	2	1	95	ı	15	1	1	1	S
Vermont	1	1	ı	,	_				, ,	ı		1	D.
NEW ENGLAND	14	,		'	=		95		TOT	•		•	1
Maryland	155		824	21.15	5	97 56	000	- 50	242	- 3	1	1	19
New Jersey	,	•			4	000	120	00.00	992	26.38	133	1	767
New York	189	25,32	191	25,28	1 29	32,24	TO 89	27 72	01	1 6	10	1	13
Pennsylvania	4,581	20.42	3,451	21,48	3,954	20.56	4.027	23.12	3 569	95°T9	18 200 3	- 00	133
MID DLE ATLANTIC	4,925	20.61	4,468	21,58		20.83	4.783	22.08		20.00	5,000	*1.02	3,086
Michigan	1	1	15	-		30.00	2	1	6	07.00	122 6	4T*02	666 0
Wisconsin	•	1	ı	1	82	,	•	,	2 1		1 1		1
LAKE	•	-	15	-	168	1	2		2		-		
llinois	•	ı	16	•	1	,	1		35				4.7
Indiana	390	22,33	258	21,16	185	20.05	476	25,31	199	31,67	86	33,39	*
Ken tucky	1,627	18,33	2,672	28.77	1,541	22,76	1,112	28.70	3,091	28,35	5,365	31,44	* 1.654
Missouri Ori	1	1		1	1	1	1	1	10	1	18	1	* 42
Unio	3,083	19.00	3, 395	23.21	2,067	22,31	6,720	23.04	4,882	25.66	3,722	30.94	* 3,170
Tennessed	4,234	21.96	3,893	22.44	4,336	22,59	606 9	24.29	4,768	30.08	4,935	39,32	* 2,141
CEN TRAI.	110011	18.02	19,610	23.43	16,360	22.21	25,300	25,17	19,959	32,24	31,766	28.59	* 19,730
North Camline	27 27	70.07	240600	07 00	601,120	00.00	40,010	11.47	52,944	30.08	45,893	30.28	* 26,884
South Carolina	012 610	#0°0T	014,02	90.12	211,2	c0.12	36,238	26.88	27,871	31.95	26,837	38.38	ຂື
Virginia	8,924	19,05	11,229	18.74	14.348	18,15	13.009	99-08	8.480	26.05	A 582	33.14	020
SOUTH ATLANTIC	46,200	18,24	39,705	20.63	38,533	19,97	49,375	25.24	36,446	30, 57	33, 423	37.35	1,,
Alabama	co	ı	10	•	9		11	-	31		88	-	
Arkansas & Oklahoma	-	1	•	,	1	,	ı	,	•	•	•	1	
Georgia	20	,	1	ı	287	18.14	229	16,03	509	19,75	144	1	* 516
Mississippi	2	,	6	,	,	1	٦	1		•	22	1	1
Oklahoma	-	-	•	-	-	1	1	•	9	-	1	1	
SOUTH	22	-	19	-	293	18.14	241	•	546	1	194	-	2
IOWA	•		1	1	1		,	1	1	•		1	* 2/ 53
Kansas	•	1	1	1	1	-	•	-	•	-	2	-	
PRAIRIE	•	-	•	1	1		-	,	1	1	2	- 0.00	TOT *
TATTO CONTRACTOR MODAL	100 00	10 93	נפט 24	100	0.00	000	94 975	20.03	74 087	20 72			

All prices are f. o. b. mill, 1938-44. 1/Figures preceded by * are Forest Service estimates. $\frac{2}{2}$ / And Nebraska.

1/ Table 58.--Cottonwood and aspen: Quantity produced and average price, by State and region, srecified years, 1899-1945

March Marc		18	103	19	904	1905	190	90	1 9	0 7	19	0 8	1.9	6 0	1.9	0 1	19	11
therefore the collection of th	State and region	Quart 1tv	Average price per		Average price per M ft.b.m.			Average price per M ft.b.m.	Quantity	Avsrage price per M ft.b.m.		Average price per M ft.b.m.	Quantity	Average price per M ft.b.m.		Average price per M ft.b.m.	Quantity	Average price per M ft.b.m.
Column C		M ft.b.m.	Dollars	T	Dollare	+-		Dollare	M ft.b.m.	Dollars	+	Dollare	M ft.b.m.	Dollars	+	Dollars	M ft.b.m.	Dollars
Particle	nnecticut.	25	40,00	ı	1	1	•	ı	20	18,94	290	15.31	476	14.92	268	14.20	381	1
The color of the	line		1	1	1	1	1	ı	225	18,86	1,537	13,66	2,012	14,02	1,961	14.28	2,620	14.44
Marie Mari	assachusetts		1			ı		ı		1	630	26,15	199	12,33	532	13,17	756	1
1,000 1,00	ew Hampshire	1	1	ı		1		ı	202	18.79	2,267	15,80	988	12,06	1,615	15,14	523	
Approx Part	node Island		1 1			1 1	1 1	1 1	- 1	. 7	92,5	13.79	986	13.67	1 682	- 10 OB 71	52.5	2, 2,
Authority Color	NEW FINGT AND	25	40.00		•		-	-	2 049	16.34	6,930	15.05	6.114	13.46	6.06A	20. 14	5 205	-
Column C	olaware		1		-	1	1	1					-		2		2	1
The color of the	areland	'	'	1	,	•	1	1	194	19,04	,	•	,	,	' '	,	n	1
1,400 1,50	em Jersev	260	10,00	1	1	1	-	1		,	S	23,00	ю	16,33	1	,	4	1
The color The	ew York		1	1	,	1	1	1	2,517	18,00	1,940	18,00	ı	1	1,318	,	1,626	16,66
1,000 1,00	ennsylvania	40	15,00	1	-	•		1	. 1	-	380	23,54	87	17,97	161	21,67	. 68	t
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	MIDDLE ATLANTIC	300	10,67	,	-	-	-	-	2,711	18.07	2,325	18,92	06	17,92	1,481	1	1,709	1
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	lchigan	704	12,00	530	14,91	1	141	-	2,516	16,19	4,487	14,61	6,384	14.55	5,689	15,79	3,713	14,80
1,475 1,45	innesota	772	13,24	125	12,60	,	1	-	4,608	14,89	22,315	13,30	16,668	15,36	4,793	15.21	3,082	13,63
1,775 1,476 1,255 1,551 2,555 1,545 2,155 1,545 2,1545	Isconsin	-	1	1	1		78	1	963	15,88	4,806	13,68	4,338	12,63	6,925	15,50	4,339	14,33
1,577.2 1,587 1,180 2,788 1,180 2,184 4,185 1,185 1,185 2,184 1,185 1,	LAKE	1,476	12,65	655	14,47	-	219	1	8,087	15,41	31,608	13,54	27,390	14 • 74	17,407	15.51	11,134	14,29
1,755 1,55	llinois	18,937	11,60	27,369	19,86	924	6,153	16,74	5,337	18.07	3,344	18,17	3,939	19,11	2,603	16,44	1,732	17,33
Color Colo	diana	1,793	13,51	365	20.00	2,187	3,765	1	2,714	19,77	3,619	19,33	4,143	17,93	2,737	18,17	1,897	18,67
1,5,7,70 1,5,70	ntucky	225	8,89	25	18,00	653	1,248	1	2,622	21,82	1,137	15,15	1,537	16.61	2,871	14.67	1,720	14.87
National	ssouri	75,750	8,69	22,430	12,67	7,486	9,353	17.18	12,807	18.21	1,00	18,98	17,987	18.17	14,117	16,87	28.7	16,36
15-016 11-017 1	10	4,001	14.40	140 T	12.61	316	1,414	1 00	555 T	20.02	TE O	20.13	700 200	25 02	6,440	10.64	200	16.13
175,015 10,135 65,596 16,496 40,291 27,3982	nnsssee at Virginia	CC264/	TO*11	C/T CT	# I	48,083	6/4/9	*T*O*	505	16.62	49/1	15.00	352	15.35	9,99	TO*42	6,508	CO°CT
The color of the	CENTRAL	175,015	10,13	65,508	16.48	40.970	29.982	1	43.033	19,63	29.627	19.88	43.282	19,53	33.612	16.73	27.535	16.42
3,000 11,67 4,660 14,21 5,660 1,300 2,70 1,600 1,600 1,600 1,200 1,600	rth Carolina	-			'	713	598	1	195	12,46	75	15.00	309	12,37	33	11,75	355	1
The color of the	uth Carolina	3,050	11.67	4,660	14.21	3,686	1,277	1	2,089	19,95	4,614	17,53	2,048	15,96	620	15,17	101	1
H.MILAWITG 5,050 11,67 4,660 14,21 5,650 5,178 - 2,975 19,06 4,765 17,47 2,561 14,48 50,920 32,178 - 3,675 19,06 4,765 17,47 2,561 14,48 50,920 32,630 13,48 19,48 19,48 17,49 17,49 19,48 17,49 17,49 18,49 18,49 18,48 18,49 18,48 18,49 18,48 18,49	rginia	, 1	-	1	-	1,261	1,303	1	169	18,23	17	13,00	254	10,00	89	, -	385	1
1,000, 1	SOUTH ATLANTIC	3,050	11.67	4,660	14.21	2,660	3,178	•	2,975	19,06	4,706	17,47	2,611	14.96	721	1	841	1
Secondary Seco	арапа	6,042	12,41	390	15,38	420	1,330	1	1,143	17.67	356	17.22	1,269	15,62	1,683	13,38	2,015	12,75
The color The	Kansas	118,371	9.77	106,481	14.44	90,920	079,50	19.59	76,972	15.46	47,9427	12,58	70%	18.99	52,634	95°87	32,457	TR*44
Part	Control		1 1	1 1		000	000		346	15.07	134	200	2000	15.46	544	76 96	2,00	1 1
A	outstana	53.097	11.76	56.711	14.98	38.693	52.672	14.49	31.741	18.87	28.929	18.48	47,509	17.99	46.248	17.59	48.037	18,75
Part	salasippi	39,714	12.78	66,874	14.60	43,462	59.840	16.42	89,145	17,82	50,979	18.09	46,222	19,91	36,658	20.62	32,687	20,18
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	lahoma	5,770	10,48	7,180	14,25	2,141	9,382	12,44	20,183	17,39	18,774	17,42	9,585	13,94	4,991	14.31	1,752	15,82
H	xas	962	10,51	3,990	13,18	4,608	3,724	-	4,856	16,94	882	16,02	3,354	18.87	3,853	17,38	2,248	17,75
3,186 13,24 1,713 16,27 1,187 3,193	SOUTH	223,790	10,87	241,626	14.59	180,362	220,853	17,14	225,231	18,46	147,617	18,68	165,013	18.59	146,951	18,53	139,959	18,83
A	D W/B	3,663	13,24	1,713	16.27	1,187	3,193	,	2,482	16.14	3,664	18,33		,	7,299	19,89	5,452	5
HEE 12,050 10,47 1,702 13,50 10,48 1,180 10,48 1,180 10,48 1,180 10,48 1,180 10,48 1,180 10,48 1,180 10,48 1,480 10,48 1,480 10,48 1,480 10,48 1,480 10,48 1,480 10,48 1,480 10,48 1,480 10,48 1,480 10,48 1,480 10,48 1,48 1,48 1,48 1,48 1,48 1,48 1,48 1	ansas Shanala	2 JOD	14.62	250	12.60	2	- 5		TPP	18,48	14./	18°00			28 28 29	72°20		اري ا
ton	orth Dakota	020 c	. 600	70,67	20.01			•	1 1	' '	1 1	1	' '		1 1		1 1	
TOWER STATES OF TAXABLE STATES	PRAINTE	12,069	12.21	4.025	14.61	1.937	3.193	-	2.647	16.29	3.811	18.32	12.094	20.64	8.244	19.50	5.612	19.5
ton 1,000	regon	87	8.05	200	2.8	1,150	1.377	-	1,636	19.29	710	10.00	883	19,20	181	15.09	1,899	
Sept. 7,24 200	ashington	300	7.00		1	299	669	1	1,689	10.97	670	14.10	692	6,52	3.121	10.09	3,056	ı
OUTH 5.58 10.72 4,900 11.96 180 1.378 5.51 15.90 5.78 15.00 1.398 10.372 4.790 11.378 1.878 5.81 15.90 5.948 10.372 5.91 15.90 5.948 10.38	PACIFIC NORTH	387	7,24	200	7.00	1,449	2,076	-	3,325	15.06	1,380		1,652		3,302	10.36	4,955	-
DUCTH	PACIFIC SOUTH	-	1	1	-	1	-	1	S	30,00	1		1					1
Digitary Colored Col	daho	1	ı	1	1	5,442	2,917	-	2,401	12,08	3,666		5,446		408	14.67	332	
ONTH	ontana	1	1	1	-		200	•	121	15,40	227		510		260	12.40	446	-
SSB 10,72 4,900 11,96 100 1,307 - 127 14,31 257 15,00 161 19,00 1 19,00 1 10,00	ROCKI MOUNTALN HORTH	1	-	1	-	5,442	5,117	,	2,522	12.24	5,895		5,956	1	999	13,79	778	
SSB 10.72	our Mard co	1 1	1	4,900	11.36	TOO	1,0c,1		127	14.31	752	15.00	191	19.00	25.7	00°6T	SS SS	1
OUTH 558 10.72 4,900 11.96 180 1,378 - 551 15.80 578 14.96 11.398 21.25	outh Dakota	258	10,72			1 1		1	1	G 1	1 1	1 1	810	24.99	610	22,50	200	
OUTH 558 10.72 4.90 11.96 180 1.378 - 51 15.80 578 14.96 11.398 21.25	tah		1	1	1	65	71	1	399	16,32	316	15.00	427	15.00	864	14.33	602	1
00TH 558 10,72 4,900 11.96 180 1,378 - 531 15,90 578 14.96 1.398 21,25	youtng		1	1	1	15	1	'	1	1	2	10,40	1		50	1		
10 10 10 10 10 10 10 10 10 10 10 10 10 1	HOCKY MOUNTALN SOUTH	558	10.72	4,900	11,96	180	1,378		531	15,80	578	14.96	1,398	21.25	1,851	17.96	901	

 $\frac{1}{2}/$ All prices are f. o. b. mill except for the years 1899 and 1904 when prices were not so recorded. $\frac{2}{8}/$ And Nebraska.

Average price per M ft.b.m. Dollars 33.08 53.30 28.69 29.10 31.52 27.7.7 48.49.10 49.49.10 49.49.10 27.7.86 28.6.82 28.6.83 28.6.84 28.6.89 28.96 28. 25.00 42.43 82.80 20,00 55.58 5,948 1,035 260 1,295 63 138,078 Quantity M ft.b.m. 116 298 78 820 -1,378 9 Average price per M ft.b.m. Dollars 32,24 15,25 24.62 23.45 33.55 25.14 53.95 53.00 37.14 39.02 36.41 -56.64 50.16 22.80 43.91 70 656 130 11,445 11,666 11,6 Average price per M ft.b.m. Dollars 29.15 -27.45 27.36 24.28 27.24 17.85 25.85 19.47 19.47 28.23 26.94 27.81 26,13 Quantity M ft.b.m. 148,327 151.8 Average price per M ft.b.m. Dollars 23,19 20.24 20.24 19.83 15.73 19.08 17.44 -26.04 Quantity M f t.b.m. Average price per M ft.b.m. Dollars 17,42 13,29 13,29 13,29 13,29 13,29 11,28 11,66 12,67 13,68 13,68 13,68 13,68 13,68 13,68 13,68 13,68 13,68 13,68 14,68 15,68 16 1, 204 1, 204 1, 204 1, 204 1, 204 1, 204 1, 204 1, 204 1, 204 1, 204 1, 204 1, 204 1, 204 1, 204 1, 204 1, 204 2, 206 Quantity M ft.b.m. Average prics per M ft.b.m. 20.00 15.66 18.81 15.44 12.85 12.85 15.85 15.85 15.85 15.85 16.85 16.85 16.85 17.46 18.85 19.32 15.00 10.15 12.89 11.31 256 2,855 235 235 181 181 416 1,040 1,198 1,198 79 105 89 1,563 249 363 5 5 2,103 4,372 1,574 1,574 1,574 2,395 2,395 31,571 1,984 1,987 1 333 208,938 Average price per M ft.b.m. Dollars 20,44 20.02 1,466 1,466 1,466 1,466 1,466 1,441 1,576 1,498 1,534 1,577 137 981 773 626 10 10 350 5,477 Quantity M ft.b.m. Montana
ROCKY MOUNTAIN NORTH
Arizona
Colorado
South Dakota
Utah Wyoming ROCKY MOUNTAIN SOUTH UNITED STATES TOTAL Oregon Washington PACIFIC NORTH PACIFIC SOUTH Idaho State and region Tennsssee
Hest Virginda
CENTRAL
North Carolina
South Carolina
Virginia Connecticut Maine Massachusetts New Hempshire Rhode Island Varmont New ENGLAND belaware
belaware
New Jersey
New Jersey
New York
New York
Mindigan
Michigan
Michigan
Michigan
Michigan
Millinois
Illinois
Indiam
Indiam Iowa Kanaaa Mebraska PRAIRIE Arkansas Florida Georgia Louisiana Mississippi OKlahoma SOUTH SOUTH

table 58 .-- Cottonwood and aspen: Quantity produced and average mice, by Stats and region, specified years, 1899-1945 - Continued

All prices are f. o. b. mill, 1912-20. $I\!J$ And Nebraska.

Table 58. -- Cottonwood and aspen: Quantity mrgduced and average mrice, by State and region, specified years, 1899-1945 -- Continued

	192	2 1	1922	2	192	3	198	7 7	192	2	192	9	192	7	192	8
State and region	Chamtaty	Average price per	Chiantity	Average price per W ft.h.m.	Quantita	Average price per	Onantitiv	Average price per	One with the	Average price per	Onsort 4 tre	Average price per	0.00m	Average price per	4 + + + + + + + + + + + + + + + + + + +	Average price per
	M ft.b.m.	Dollars	M ft.b.m.	Dollars	M ft.b.m.	Dollare	M ft.b.m.	Dollars	M ft.b.m.	Dollars	M ft.b.m.	Dollars	M ft.b.m.	Dollars	M ft.b.m.	Dollar s
Connecticut	125	18,09	217	22,10	53	26,22	69	35.91	11	35,00	99	28.00	55	18,64	55	21.82
Macashusette	٦ ا	1 25	185	25.51	140	18.46	78	33,00	13	27,27	512	14,17	16	29,63	11	25.50
New Hampshire	69	18,25	22	18.00	40	20.00	15	20.00	7	· F	31	16,61	202	23.00	215	18.00
Vermont	107	20,91	421	21.81	206	25,82	509	24.44	434	23,99	459	26,01	409	24 , 72	535	27,78
NEW ENGLAND	315	19,80	1,076	22,22	472	23,68	721	26,26	519	24,41	1,111	20,15	206	24,09	853	24,65
Maryland	1 1		30	1 1	15	40.00	4 u	30.00	1	, ,	' '		٦,	, ,	1 1	1 1
New York	133	26.69	495	31.27	161	30,00	277	30,99	, 26	30,00	192	28.70	10	34.25	2	53,50
Pennsylvania	139	25,00	305	32,33	130	32,83	26	38,00	5 25	25,00	139	35,00	101	25.00	428	31,79
MIDDLE ATLANTIC	332	25,68	830	31,67	366	32,76	370	32,59	170	27,50	331	31,35	21	29,62	462	31,92
Michigan	2,533	21,07	3,347	21.71	1,968	20.58	1,928	27,25	1,403	27.66	713	25.84	905	25,35	552	24.52
Misconsin	40,652	15.61	3.857	22.57	3.178	23,59	49,979	24.96	1,438	32.41	29,044	24.02	120,81	22.09	42° 454	19,93
LAKE	43.617	24.36	32,562	20.99	47,942	22,50	57,666	22.71	54 529	20.24	31.687	20.69	19.925	22.40	44.203	20.10
Illinois	629	25,86	387	30,21	756	34 .87	941	35,30	875	31.44	1,161	30.65	1.222	32,62	1.466	26.37
Indiana	1,632	30,51	1,324	32,94	1,110	30,03	1,241	31,77	1,155	28,50	800	29,75	2,080	30,24	787	27,48
Kentucky	1,522	43,22	668	33,48	2,056	43,28	1,556	40,49	3,104	37.01	3,112	44.03	1,863	37,06	2,871	39,79
Missouri	5,831	28.78	5,669	31,65	6,010	40.03	6,589	34.96	6,467	31,84	4,405	30,30	5,225	29.35	2,693	27,47
Unio	243	20.46	465	30,33	365	37,30	538	33.46	300	27,56	322	29.27	268	28,51	245	52,37
West Vironia	4 P G T S	20.00	7.25.6	30,28	7,916	57.68 29.67	195,44	60.00	100°5	98°98	629°/	40.73	150°C	26.80	15,579	23.98 30.00
CEMTRAL	15,699	32,04	12.435	30,78	19.748	37.81	16.491	35.00	17.270	33.21	17.450	37.22	20.602	33.93	21.651	33.17
North Carolina	65	14.00	59	26,36	1,025	49,58	627	20,51	7.1	25,00	516	28,12			497	22,48
South Carolina	108	21,73	154	22,56	144	22,77	2,325	25.94	1,322	31.04	1,274	27.24	2,755	32,87	3,059	32,12
	180	14.67	219	22.77	232	16,00	864	19.01	70	19,00	106	22,66	16	17.00	314	20,10
SOUTH ALLANITO	000	T/° QT	452	87°02	1.40I	41.26	3,816	23,4B	1,463	50°T.	1,896	27,022	2,771	32.78	3,870	29,91
Alabama Arkansas	791 21,812	21.82	1,876 18,206	30,25	26,900	29.12 34.19	3,186	28.93 35.43	2,986 18,154	30.51	2,552	25. 34. 54. 54.	3,926	30,33	3,963	28.20 34.96
Florida	634	30.00	700	25.00	1,432	22,62	471	25,00	3480	28,00	114	33,00	150	33,00	20	30,00
Georgia	146	26.74	345	26.77	217	28,66	618	25,38	730	20,83	893	31,59	2,727	29,77	1,205	30.48
Louisiana	8,404 93,375	24.23	10,582	Z7.5L	14,904	33.9I	13,861	30.79	17,746	23 40	13,526	32.58	15,087	33.74	19,728	32,44
OKlahoma	810	20,00	140°62	15.77	2698	25,50	438	16.00	338	20.00	1.662	16.70	1,255	27.00	236	27.00
Texas	1,709	18,23	1,356	25,41	22	30,00	629	32,76	244	28,99	631	32,02	568	34.86	4,114	23,30
SOUTH	57,681	24.18	63,295	29,81	80,472	33,33	82,615	33,83	64,464	30,59	64,785	41.98	56,435	33,00	68,524	30,90
Kansae	1,5/2	22.22	340	1/23.85	1,447	/ 24.43	1505	/ 28°17	370	26.47	300	25.09	3 5	55.00 24.43	099	24°89
PRAIRLE	1,753	26,87	816	25.87	1,587	25,78	1,415	27,48	1,233	28,94	1,241	25,42	006	33,06	988	32,27
Oregon	1,027	12,00	1,462	13.00	1,817	19,00	1,143	19,00	102	16.00	1,788	16.97	1,534	26.00	1,503	10,52
PACIFIC NORTH	1.175	12.20	2 167	13.65	4 443	23. A2	1,440 9,569	17 88	350	17 53	00/ BIZ 6	17.00	7 556	25.06	914	14,00
PACIFIC SOUTH		-				201	2		80	-	1	0	-	02.02	1	200
Idaho	951	14.00	44	14, 59	711	25,00	826	20,00	465	21,90	202	21,00	495	22,68	215	21,25
Montana	282	17,75	12	25.00	494	17,00	5	12,00	10	12,00	205	22,50	09	58,00	77	22,27
ROCKY MOUNTAIN NOKTH	1,233	14.86	26	16,82	1,205	21,72	831	19,95	475	21.69	407	21,76	555	24.34	292	10.52
Colorado Now Mostos	92	27.50	72	22,00	207	17,89	83	24.42	68	24.42	324	19,58	77	35,00	57	23,25
South Dakota	1 1	1 1		1 (1 1	1 1	S (4	1 00	a 0	1 8	ı	2 2	1 :	1	1	1
Utah	71	24.04	83	23,60	106	25,00	144	22.86	425	22.86	221	25.00	193	21,10	239	21,05
Myomi ng	1	-	5	1	t	- 1	40		1	1	1	1	1	1	9	30,00
RCCKY MOUNTAIN SOUTH	147	25,83	160	22,86	313	20,30	417	P	558	22,74	548	21,80	264	24,84	302	21,64
LELTED STRIPE CONT.	TKK, 305	20.02	113,829	26,95	157,949	30,19	166,913	29,43	142,115	26,70	121,974	34,47	105,535	30,92	143,562	27,54

All prices are f. o. b. mill, 1921-22. 1/ And Webraska.

Continued

Table 58.-Cottonwood and aspen: Quantity produced and average price, by 5tate and region, specified years, 1899-1945.

Average price per M ft.b.m. Dollars 23.25 24.72 19.53 16.10 19,22 136,674 Quantity M ft.b.m. Average price per M ft.b.m. 20.00 20.63 20.00 15.00 20.88 20.88 20.43 20.43 20.43 25.00 17.25 12.00 17.48 20.62 Quantity M It.b.m. 1, 377 4, 570 4, 570 4, 570 1, 272 18 30 115 97,866 137 58 195 67 Average price per M ft.b.m. Dollars 21. 72 21. 73 22. 35 22 Quantity W ft.b.m. 790 71 719 719 7190 7,919 493 196 108,570 27.72 1 E Average price per M ft.b.m. Dollare 16.62 15.00 15.19 22.18 15.00 19 15.00 Quantity W ft.b.m. 284 8 284 8 246 9 4450 2 285 2 895 2 895 2 7 196 13,910 15,871 15,871 15,871 15,871 16,831 17,126 18,910 19,694 27,485 27,48 172 33 268 107,642 115 115 Average price per M ft.b.m. Dollars 20.00 20 16,49 Average price per M ft.b.m. 17.00 20.00 22.00 22.00 20.84 20.74 20.74 115.90 115.90 115.90 115.90 115.90 115.90 115.90 115.90 115.90 115.90 115.90 115.90 115.90 116.90 11 28.25 22.00 27.87 10.00 15.00 21.98 21.98 21.98 21.98 21.00 20.00 10.00 12.00 11.58 19,54 Quantity M ft.b.m. 155 110 333 865 28 131 price per M ft.b.m. Dollars 25,00 18.57 23.25 25.07 25.07 31.35 20.43 24.57 28.93 25.00 27 11.31 19.20 12.35 17.38 20.00 17.46 23.51 24 38 22 73 Quantity M ft.b.m. 9 2 9 Average price per M ft.b.m. Quantity M ft.b.m. MOCKY MOUNTAIN NORTH Wyoming HOCKY MOUNTAIN SOUTH UNITED STATES TOTAL Connecticut
Haino
Haino
Haino
Hayland
Mayland
Mayland
Mayland
Mayland
Mayland
Mayland
Mayland
Mayland
Michigan
Hibor ArlaMilo
Hibor ArlaMilo
Hibor Arlami
Hibor Arlami
Hibor Arlami
Hibor Arlami
Hibor Arlami
Hibor Arlami
Kentucky
Massourt
Chio
Formessee
Hibor Virginia
Chio
South Carolina
South Carolina
South Carolina
South Carolina
South Carolina
South Carolina
South Arlamilo
Firida
Georgia
Liudsiana
Arkansa
Fibrida
Georgia
Liudsiana
Arkansa
Fibrida
Colfindu
South Arlamilo
South Arlami Oregon Washington PACIFIC NORTH PACIFIC SOUTH State and region Colorado New Mexico South Dakota Iowa Karsas Prairie

All prices are f. o. b. mill, 1929-36. 1/ lowa, Kansas, and Nebraska. 2/ And Nebraska.

Table 58. --Cottonwood and aspen: Quantity moduced and average price, by State and region, specified wars, 1899-1945 -- Continued

	1937	6	193	8	193	6	194	0	194	1	194	2	194	3	1944	1945
		Average		Average		Average		Average		Average		Average		Average	, '	
State and region	Quantity		Quantity	price per	Quantity	price per	Quantity	price per M ft.b.m.	Quantity	price per M ft.b.m.	Quantity	Price per M ft.b.m.	Quantity	price per	Quantity	Quantity
	M ft.b.m.		M ft.b.m.	Dollars	M ft.b.m.	Dollars	2	Dollars	M ft.b.m.	Dollars	M ft.b.m.	Dollars	M ft.b.m.	Dollars	M ft.b.m.	M ft.b.m.
Compections	ıc	,	15	1	4	,	28	1	22	ı	82	1	1	1	10	w
Maine	55	1	293	ı	136	1	461	20.10	41	•	295	ı	340	1	487	0.50
Massachueette	19	1	56	ı	14		15		100	ı	20	1	2 K		¥ 7	622
New Hampehire	25	19.27	2 96	19.76	216	20.91	20%	19.55	191	20,81	332	25,89	477	37,11	547	1,186
NEW ENGLAND	278	-	462		395		902	-	465		637	-	890		1,179	1,489
Delaware		1	-	1	-	1	1	-	•		S 6	- 3		,	1 6	 6 (
Maryland		ı	1	1	500	24.75	225	25.00	40	1 1	562	29.24	, `	1 1	5 4	1c -
New Jersey	. 66		138	22.40	748	25.09	97	24.74	405	27,24	416	32,37	871	1	1,058	317
Pennsylvania	88		10		53		202	21.00	887	25,39	999	26,63	163	42,96	1,133	330
MIDDLE ATLANTIC	182	1	149	-	977	25,02	526	23,41	1,332	25.97	1,696	28,97	1,035	1	2,216	788
Michigan	3,338	19,45	3,038	18,54	3,750	15,31	5,453	19,55	9,630	22,97	15,773	27,34	11,139	33.86	31,400	20,528
Mirrosota	25,574	17.13	22,170	17.52 18.94	28,755	20.80	01.2.10 11.4.11	18.96	15.594	24.58	39,078	28,00	33,148	35.05	35,600	37,079
TAKE	36,908	18.25	35,533	18,02	40,872	17,59	48,134	18,25	72,098	21,36	115,660	26,02	92,700		141,100	111,363
Illinoie	2,321	24.77	1,421	25,98	1,092	33,72	2,591	29,66	3,327	27.76	7,937	33,86	5,956		8,277	4,679
Indiana	2,402	26,75	2,264	23,05	2,543	27,68	2,008	24.96	7,575	30,99	2 227	35.22	200. 838.		308	5,048
Mentucky	1 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	18.26	133	18.86	089	20.66	9.413	27.56	13,895	29.21	17,664	27.49	12.314		. 25,362	7,073
Ohto	515	27.12	387	32,10	517	29,83	1,090	26,63	2,074	27,48	3,275	29,20	1,692		2,829	3,806
Tennessee	9,518	28,34	092,9	•	4,372	22,10	8,625	23,71	16,105	33,96	9,390	33,50	11,793		* 10,728	6,652
Weet virgina	202	1 00	248	•	17 257	92 20	25 000	10016	45 190	רר רצ	47 462	30.75	35 54B		52.219	28.501
North Carolina	1008	CF-07	A35	17.72	232	2	994	20.99	1,646	22,29	1.264	24.75	343	40,00	467	203
South Carolina	1,058	25,68	.3,742	22,79	1,840	25,12	3,517	25,20	3,007	29,65	5,187	34.23	2,238	35.90	3,579	3,065
Virginia	304	1	1,861	-	415	-	15	- 3	689	23.06	2,164	32,12	514	34.41	99	2 272
SOUTH ATLANTIC	2,370		6.438	-	2,487	1	4,526	12.57	5,542	26,55	S S S S S S S S S S S S S S S S S S S	34.51	0,130	20.00	4,114	01010
Alabama	17,226	26.94	4,458 20,992	24.60	12,287	23,82	17,547	15,98 26,95	19,751	28.12 29.48	24,788	30,42 31,97	23,784	32,31	20,830 2/	13,554 2/
Florida	915		850	1	217	23,02	. 1		, 1		55	-	41	1	42	1
Georgia	1,076	21,12	1,344	20.69	398	21,21	1,393	21.36	3,578	28,59	2,231	24,40	939	7	2,263	3,258
Louieiana	13,004	26,79	13,454	23.60	11,869	28.46	9,896	26.09	18,222 39,405	30.34 30.06	27,72	32.44	21,532	34.22	27,160	14,193
Oklahona	248	• •	62	5 1	281	2 1	124	-	46		699	29,19	554	29.07		
Texas	2,946	25,05	2,026	19,25	5,498	15.17	4,569	14.21	1,575	20,38	4,366	22,00	2,600	29.42	3,007	7,080
SOUTH	73,347	29,17	67,828	23,32	58,080	23,44	65,155	24.15	90,006	29,59	84 944	31,43	246.945	30 00	80°654	36,600
Kansas	L,25,7 1 850 3,		500 3/		306 3/	1 1	1963/	18.00	3,035	23,13	3,722	26,89	5,519	35.06	5,100 3/	· ·
Nebraska	'	1	1	'	1	1	1	b	3,413	20.49	4,157	23,76	6,827	31.72		•
PRAIRIE	2,107	-	2,211		1,086	-	2,227	24.29	12,801	23.84	19,648	27,38	27,020	36,35	20,088	
Oregon	7,092	19.70	4,835	21.67	7,185	18.34	6,541	21.12	1,727 B67	24.85	779	28.41	1,278	34.54	1.615	1,626
PACIFIC NORTH	969,8	1	F,704	20,58	8,208	21,61	6,646	21,54	2,594	23,47	2,733	24,74	1,999	1	1,367	2,252
PACIFIC SOUTH	100		4	-	-	-	3	-	-		•	-	•			7
Idaho	869	26,76	305	ı	73	1	357	18.21	117	19,55	200	22.47	124	32,71	890	135
BOCKY MORNTATN NORTH	705	26.76	310		203		2002	1	35	1	290		193	31.46	896	261
Colorado	94	• •	999		47	1	33		174	26,37	459	26,07	862	29.82	694	823
New Mexico	1	1	1	1	ı	1	ı	1	,	1	,	1	1	ı	40	173
South Dakota	1 7	,	1 0	1 0	1 6	1	l d	- 00	1 6	- 00	252	, 00	754	1 0	616	534
Woodne	14.c	1 1	27	To-po	21	20 • I	21	ce.•U>	10	04.27	10	/o•/ T	35	Q# - I	114	31
ROCKY MOUNTAIN SOUTH	239	1	290	-	193		161	1	291	24,88	877	-	2,243		2,148	2,405
UNITED STATES TOTAL	145,556	25,24	139,654	22,05	129,858	21,41	153,562	22.40	231,259	26,87	282,562	28.77	243,768	34.24	296,683 1	209,038

All prices are f. o. b. mill, 1937-45. L/ Figures preceded by * are Forest Service estimates.

2/ And Nebraska. 3/ And Oklahoma.

Table 59. - Elm: Quantity produced and average price, by State and region, specified years, 1899-1945

	Average price per M ft.b.m.	Doll one	34 45	1.8.50 CO CC	18.50	10°CT	T2.23		14.27	13,69	1	12,60	• !	18,76	1/40/	10.55	18,75	14.40	100.1	1691	15.9%	אייין דו	14.19	15.92	18,24	78.7	16,65		1	_	-	10,93	14.15	1	300	14°50	15,00	12,50	24.07	72.00	200	1 1	17,09		1		17,15
191	Quentity	V Ct ha	e i cone	727	206	26.0	844		1,575	5,510	. '	32	150	12,462	35 196	TO GOD	47,99I	9,855	DETTE LE	110,011	5,097	120 A	40% gC	10,010	25,927	6,108	76,015	5.3	140	222	416	664	12,228	1 6	7 6	TR/6T	2,626	1,776	2000	20000	60000	8 -	8, 394	2	22	22	256,108
	Average price per M ft.b.m.	Dollore	35 93	14.05	14.65 TA RO	14.00	12.21	1	15,43	13,90	1	13.25	21.00	21,81	10,10	27°02	21.88	10.80	T20-20	KU.UK	15,53	10.00	22.27	7 P	19.77	15.11	17,63	17.53	17.00	ı	•	12,68	14.81	1 6	15,29	15°34	15.79	12.57	T/ 600	140/1	17.99	0 1	17,96		1	ŧ	18,67
1910	Quantity	1 6+ b m		CT2	# CC	3 1	285	2	1,489	2,855	ا د	87	138	21,0	22782	12,500	55,050	9,708	10000	150,825	8,549	23,012	Tee &	19,045	24,199	522.5	87,985	164	168	158	470	558	75,410		000	L, 703	7,556	1,777	TC#,	20000	8,048	3 1	6,805	1	1	1	285,107
6	Average price per M ft.b.m.	Dollone	aretrod	12.10	15,27	10.40	15.93	14,00	14,80	14,76	14.35	13.50	24.25	16.19	16,19	TP°TO	19,96	14.47	70.00	16.10	16.18	24.0	12,34	H2.51	20.21	13.53	17,46	28 83	19,58	13.02	19,45	17,88	14.92	12,00	01.01	15,91	15.05	13,06	1/012	14,000	19°58	70*07	19,09		-	1	17,52
190	Quantity	W C+ Y B	M LCeUeHe	200	OTS	990	242	9	1,766	5,857	io į	974	108	16,280	200 a	CTC 22	58,321	14,665	13,40	148,438	12,102	40,04	10,130	CT6 1.2	53,182	10,688	135,260	404	19	244	667	1,082	13,056	ر ا	7.74	1,341	060 9	2,140	3 3	TEG #7	11,710	3 1	12,450		•	•	347,456
8	Average price per M ft.b.m.	Del Tone	DOLLAI'S	14.45	14.27	# :	14.25	18.00	14.97	14,04	ı i	9.40	20.62	24.00	16,54	22°C2	20°82	14.68	10.00	13°20	15.24	19.10	12,50	14.34	18.85	14.44	16.86	00 1	15.00	13,66	13.95	16.58	14,41	•	18,16	13,76	14.78	10.65	12,20	12.30	16.24	75.00	16,18		-		18.40
190	Quant1 tv	1 Ct 12 11	# SO B	8 6	100	395	286	9	1,341	3,035	1	105	48	26,609	2,867	53,653	48,441	9,956	100 000	120,622	11,419	0.57	4,939	18,695	27,100	9,477	97.851	75	212	105	201	284	8,237		450	308 308	4,808	2,592	500	1/25//	4,955	0 1	5.030		•	•	273,845
7	Average price per M ft.b.m.	Dollong.	B TELLOU	1/°08	200	14°69	14.43	12,12	15.51	15,35	1	15,54	26.32	24.00	15,98	25°42	20.28	15,51	13.40	13°28	15,52	18.65	14.19	14.02	19,59	13,83	17.34	25				15,12			13,46	15,39	14.51	15,74	TO-85	C/°CT	18,99	76.00	16.99		-	1	18,45
190	Ousmtity	4 44 74	eli e le l	200	oTo	192	447	57		2,942	1	130	102	25,427	5,795	51° °1°	33,797	6,192	160416	97, 386	12,585	1986	5,277	17,215	27,970	5,727	107.216	6	Σ Φ	151	229	126	11,925		93	969	269 8	1,043	478	CBO / I	4,158	8 1	4.208		•	1	260,579
9	Average price per M ft.b.m.	Dell'and	e retror	ı	ı	ı	1	,	'	'	1	1	1	25.00	17.98	20.45	18.51	0.00	010/1	F1/* 68	17.10	13,10	14.28	15.52	18.64	15, 59	17.79			1	1	.1	14.57	,	ı	,	,	•	•	•		1 1				-	18,08
190	Quantity	M Co h m	M Lte Delle	7 50	020	225	230	74	1,759	5,589	1	88	ਲੈੱ	19,855	5,655	25062	29,261	2,555	45 a LUD	75,952	12,699	DR (1	20,034	15,251	29,058	4,513	100,403	707		426	664	429	11,532	1	144	205	5,705	141	2	16,271	4,284		4.274		1	•	224,795
1905	Quantit tv		TO TO E	95	42.T	2/	33	, .	947	1,597		61	160	7,425	2,523	9,969	57,305	5,251	120,067	T22,883	7,584	12,42	156, %	6,425	22,464	5,569 116	69.220	8	17	20	88	32	9,321	iO.	ori	7	2,037	140	4.7	1,691	_ 004 _ 004	ا 8	1.583		-	•	227,038
0.4	Average price per M ft.b.m.	100000	DOLLARIE	ı	ı	ı	ı	1	7,0	20.11	1		28.00	17,80	13.77	13° %	15,83	12,28	74 ° DK	14.011	14.26	15.45	3:3	15.41	18.47	13.56	15.64		1 1	1	-	ı	8,49		00°6	1	12,95	1		9,48	14.61	00007	14.21		1	1	14,45
1 9	Onantity	1 44 1	M A T. D. H.		1	ı	1	1	1,442	1,442	1	1	S	4,61	20,00	IU,415	78,255	25,652	36,030	135,802	8,778	40,503	5,456	200	27,089	3,043	92.469		1 1	ı	1	1	15,876	. 1	35	ı	1,030	•	•	15°841	2,516	0#1	5.281		-	•	258,330
6 6	Average price per M ft.b.m.	010101	DOLLARG	0000	10°01	ı	ı	1	11,33	11,26	,	ı	8.1	13,19	12,02	12°0/	10.94	200	700	17,41	4.5	3 5	12.77	10.52	12,28	8.80	11.49		1 1	10.00	10,00	17,19	10.91	,	1	10.00	1	12,30	, S. T.	88	12.57	10.45	12.54		-	,	11.47
1 8 6	Quant:1 tx	C TO 170 11	M Iteoes	9	RQ Q	ı	1		628	669	1	ı	22	16,157	619 2	18, /38	109,993	8,354	10000	135,244	16,667	800° E	5,52 L3	421 482 6 20	95,871	5,493	220,037		1 1	~	2	899	5,228	•		83		230	RTO'2	8,127	15,875	440	16.832		•	•	457,789
	State end region			Connecticut	Manne	Massechusetts	New Hampshire	Rhode Island	Vermont	NEW ENGLAND	Delaware	Maryland	New Jersey	New York	Fenney I varia	MIDDLE ATTANTIC	Wichigan	Mimesota	WINCOIDIN	LAKE	Illinois	Lindlana	Kentucky	Trosecuri	Onto	Termesese	CENTRAL	North Carolina	South Carolina	Virginia	SOUTH ATLANTIC	Alabama	Arkanses	Florida	Georgia	Louistana	Mesissippi	Oklahoma	Teras	HIMO	TOME	Mebraska	PRAIRIE	South Deket a	Utah	ROCKY MOUNTAIN SOUTH	UNITED STATES TOTAL

1/4 All prices are f. o. b. Hill except for the years 1899 and 1904 when prices were not so recorded. 2/4 And Nebraska.

Table 59.--Elm: Quantity produced and average price, by State and region, specified years, 1899-1945--Continued

_	_		_	_	_	_	_	_	_	_	_	-		_	_		_	_	_	_	_	_			_																					
2 0	Average	price per	M I CoDomo	DOLLA FB	26.92	27,88	26.76	33,50	25,00	30.06	29,30		28 • 00	45,41	40,31	34,28	39,41	69.07	28.05	53,91	54.27	30.64	61.88	26.14	32,17	43,36	31.92	03.00	42°II	30.44	24.13	35.06	30,48	43,24	,	33,69	27.72	44.78	37.52	21.00	40°31	50.00	۱ ۱	33,38	47.23	21000
1 9			_	N I C. D. M.	214	165	114	113	10	794	1.410		17	109	6,879	1,300	8,306	28,961	4,611	49,120	82,682	2,356	20,02	1,363	9,118	10,751	6,692	120	50,819	75	300	411	356	20,938	1	270	5,763	9,272	692	27 AED	0/400	1,760		1,760	182,845	TOPPOS
6	Average	price per	M I Ce Delle	LOLLARIO	33,39	28.50	21,05	40.07	,	26.66	30.01		24,17	30,93	32,64	30.56	32,20	40,11	26.39	36,79	37,26	33.77	41.77	26.92	30.86	35.25	37.70	10.020	36.80	34,58	24.57	28.78	29.46	35,95	1	29.88	31,12	36.78	26.75	20.00	10°00	20.00	1 1	-	36.39	00000
191		1	COURT OF THE	M 1 Co Do me	213	84	22	407	1	1,342	2,069		48	118	5,710	1,214	060"	30,746	5,831	51,242	87,818	4,762	20,833	1,619	10,236	12,405	10,755	617	60,829	184	134	564	852	18,742	88	324	5,188	7,778	617	72 050	00000	2,066	115	2,197	194 417	TOTA TAL
8	Average	price per	N I LeGenie	LOLLAFO	'	,	,	,	,	,		,	,	,	27,35	1	•	32,18	1	30,10	30.90	-	30,13	,	21,81	28.77	23.68		26.48	,	1 1			25,19	1		23.85	25,83	ı	2 20	07.00	1	1 1		28.19	CT+O7
191		1	M C+ P m	M 1 C D SH	107	157	21	29	2	733	1,082	,	8	6	6,291	1,066	7,396	28,841	2,742	45,889	77,472	1,833	12,876	806	9,270	11,068	10,450	600	46,891	22	319	707	180	18,692	1	184	4,467	7,238	202	23 046	31.040	1,836	20 -	1,888	166 481	TOP TOT
1 7	Average	price per	Tollers	STRING	,	,	,		,	1			1	,	21.88	1	1	27,35	ı	24.14	25,55		25,27	1	21,23	22.97	52°25	1	•			'	-	23,55	,	ı	22,93	20,41		'	-	1			23.89	00,000
19		Osouth tre	M C+ h m	our consum	63	828	ß.	486	25	774	2,226		13	418	6,015	1,326	7,772	36,107	3,674	48,077	85,858	2,438	17,244	1,076	9,959	9,663	12,809	611	63,298	587	254	927	375	21,748	•	196	4,786	11,443	565	20 02	39,875	1,872	92 -	1.897	191 853	TOTAGOO
1 6	Average	price per	Tollare	o i pri co	•	,	•	•	•	•	t	1	1	•	19,10	,	-	22,16	1	19,27	20,57	1	22.50	1	15,92	19.67	18,29			1	1		,	17,74	•	1	1	18,34	ı			1			19.46	17.ºTU
19		Strant i tra	M ft. h.m.	- T C - O - III	104	357	23	77	•	966	1,562	1	79	280	8,353	1,261	9,973	42,479	3,329	51,946	97,754	2,118	19,039	1,186	9,836	10,681	8,230	1,130	62, 220	220	478	774	505	17,948	11	344	3,516	7,161	438	20 644	30,644	2,266	0	2,339	196 266	130,000
9	Average	price per	Tollera	2	18,45	13,93	13,58	15,29	,	14,81	14,66	1	13,33	14,86	18,16	15,95	17,83	18,15	13,93	17,50	17,62	13,12	18,03	14,46	14.83	18,31	12 50	10.03	16,84	14.79	14.75	13.54	15,11	15,32	•	13,96	15,15	14.92	13,61	7000	10,10	19.71	. ,	19.71	16.08	TO 0 20
191		0.10 to 1.1	M C+ h.m.	7 7 7	69	517	29	54	,	1,003	1,710	•	38	244	9,435	1,155	10,872	35, 398	3,754	42,534	81,886	2,780	15,129	2,358	8,817	13,815	428,7		51,015	314	234	969	247	17,055	1	271	6,031	4,857	434	200	23, 406	2,161	' '	2.161	177 748	U. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
1914		Ossan H fre	M C+ h-m	• 15 C C C C C C C C C C C C C C C C C C	45	106	82	34	,	568	811	S	36	45	12,776	1,183	14,045	41,790	4,259	51,640	97,699	5,375	22,507	1,178	16,736	14,411	15,764	24.0	74.014	10	306	391	671	16,141	•	422	3,762	4,646	681	420	20,000	646	000	681	214 294	C7.4.72
1913		One n+i tx	M ft. h.m.		47	82	26	8	•	483	629	1	35	35	11,016	830	11,916	45,415	5,752	52,307	103,474	3,656	20,624	3,760	13,648	19,345	9,219	400	067.07	760	422	1.204	179	11,816	1	306	2,860	6,750	363	280 80	23,065	3,263	191	3.454	214 532	200 222
1 2	Average	price per	Dollare	2	ı			1	,	•	1	1			1	'	1	17.50	1	16.52	-	,	17,23	,	,	1		<u>'</u>		,			,	'		,	,	1	1			1			16.87	TO 0 OT
191		One ntity	M Cabana		152	404	292	320	15	1,348	2,534		177	22	13,684	2,994	16,925	52,757	12,245	20, 608	115,610	6,874	27,463	3,797	22, 279	28,968	0,170	001	227.06	52	163	401	2,217	13,172	8	203	2,100	6,759	1,304	700 30	129.02	4,981	120	5,322	262,141	TETTOOS
		State and region			Connecticut	Maine	Massachueetts	New Hampshire	Rhode Island	Vermont	NEW ENGLAND	Delaware	Maryland	New Jersey	New York	Pennsylvania	MIDDLE ATLANTIC	Michigan	Minne so ta	MI sconsin	LAKE	Illinois	Indiana	Kentucky	Missouri	Ohio	Wood Wind win	COLUMNIT COLUMNIT	CEN TRAD	North Carolina	Virginia	SOUTH ATLANTIC	Alabama	Arkansas	Florida	Georgia	Louielana	Mississippi	Oklahoma	LOXALS	HI.OOS	IOWB	Nebraska	PRAIRIE	TINITY ED STATES TOTAL	UNITED GENERAL TOTAL

All prices are f. o. b. mill, 1912-20.

Average price per M ft.b.m. Dollars 30,59 26,67 24,75 40,00 29,05 222555 222555 222555 232555 232555 2325 2325 57,89 415
247
247
247
247
248
2508
2444
2444
24582
25144
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
25148
251 Quantity M ft.b.m. Average price per M ft.b.m. Dollare 56,22 28.83
33.22
33.22
35.22
35.22
36.20
36.20
36.20
36.20
36.20
36.20
36.20
36.20
36.20
36.20
36.20
36.20
36.20
36.20
36.20
36.20
36.20
36.20
36.20
36.20
36.20
36.20
36.20
36.20
36.20
36.20
36.20
36.20
36.20
36.20
36.20
36.20 715 59 22 30 453 453 Quantity M ft.b.m. Average price per M ft.b.m. Dollare 37,13 Quantity M ft.b.m. Average price per M ft.b.m. Dollars 36.41 436 127 117 11,247 11,247 11,247 11,247 11,247 11,247 11,247 11,247 11,247 11,732 11,662 11,6 Quantity M ft.b.m. Average price per M ft.b.m. Dollare 209,439 Quantity M ft.b.m. Average price per M ft.b.m. Dollars 45,53 900 Guantity M ft.b.m. Average price per M ft.b.m. Dollars 660 29,29 142,702 33,28 367 4 00 4 302 4 302 1 303 2 34 4 302 2 34 2 34 3 35 3 35 3 4 35 3 35 3 4 4 3 1 36 4 3 0 5 6 0 5 6 0 5 6 0 5 6 0 5 6 0 5 6 0 6 1 6 0 Quantity I ft.b.m. Average price per M ft.b.m. Dollars 370 Quantity M ft.b.m. and region Vermont

Now Jersoy
New Tork
New Jersoy
New Tork
Pannesota
Minnesota
Minnesota
Minnesota
Missoni
Illinois
Illinois
Illinois
Kentucky
Missoni Kangas PRAIRIE UNITED STATES TOTAL West Virginia
CENTRAL
CENTRAL
South Carolina
Yorkida
Yorkida
Atkanaa
Arkanaaa
Arkanaaa
Arkanaaa
Louisiana
Louisiana
Witsoisippi Massachusetts New Hampshire Connecticut Mai ne State

Table 59.--Elm: Quantity produced and average price, by State and region, specified years, 1899-1945-Continued

All prices are f. o. b. mill, 1921-28. If And Nebraska.

Table 59. -- Elm: Quantity produced and average price, by State and region, specified years, 1899-1945 -- Continued

Γ	20	per d	a re	_	_			-	T	T		23	17.89	8	25.92	87	26.28	95	24.68	_	22.34	23	25.75	8	Ţ			_	Ţ		80.56	97		88	22		_		80			7
9 8 6			Dollare		•	_	_	_	-	<u> </u>	•			H	\vdash		_	-	H			-	_	_	•		_	_		+			_		23, 22		•	+	21.80	-	1	
-		Gianti tr	M ft.b.m.	t	2 [20	9 ;	420	OBC		10	773	643	1.426	14,223	1,220	24,356	39,799	682	4,379	485	274	4,817	2,577	66	13,313	105	8		405	1,312	0,400	727	490	8,427	5,462	122	363	24,766	114	83	6.01
9 3 5	Average	price per	Dollars	20 70	000	36.75		27 28	25 24	20.02	30,00	23.06	20.97	21,95	27,87	16.27	27.00	26.91	24.47	25.88	15,39	20.55	25,66	29,19	17.35	25.82	1	17.43	78.02	17.63	19,71	19.01	30.00	16.29	23.66	23.19		20.16	21.61	35.63	25,00	2.2 20
19		Onanti tv	M ft.b.m.	Ę	3 9	ח ה	٦,	1 26 [071	22	10	372	496	883	12,829	1,311	19,462	33,602	408	3,335	482	229	3,539	2,907	315	11,215		670	æ 8	710	816	100.0	F07	368	7,079	4,340	മ	463	19,747	338	77 9/	417
3.4	Average	M ft.b.m.	Dolla rs	5		00000	3	- 6	81.02	14.00		28.32	20.85	24.16	27.37	18.19	27.02	27.01	20.90	24.12	17,38	29.76	22,66	23.87	19.43	23,77	20.20	18,17	- 0	18.22	13.58	67.00	00.00	22.78	19,88	20.74	1	22,09	20.40	20.00	25.00	
193		Quentity	١.	0	1 6	3.5	11	د	100	10	,	372	437	819	8,167	342	13,048	21,557	282	2,135	355	1,203	3,240	3,368	365	10,948	10	386		396	640	1976	#12	DDT .	4, 298	4,017		468	15,083	261	77 00 1	
3	Average	M ft.b.m.	Dolla rs	30-00	24 00	34.00	00.45	20,02	25.46	'	,	33.71	18.00	24.43	26.89	24.87	26.55	26,62	26,96	26.96	15,11	19,25	21.54	21.11	50.89	23.43	16.00	18.14	80.03	18,09	16.15	27°67	200	19.03	17,16	18,84	19,25	18.44	18,37			
193		Quantity 1	١.	66	, -			46	89		•	188	271	459	4,478	249	10,558	15,285	244	1,966	86	249	1,832	1,032	45	5.466	28	314	41	354	640	# 1 # CO	2 2 2	2/2	4,580	1,683	36	378	11,664	1	'	
2	Average	M ft.b.m.	Dollars	00-12	26.02	17.71	1	20.22	20.77		40.00	29.88	13,84	17,35	22.43	16.57	20.00	20.44	80.00	22,32	21.12	21,87	13.93	8	24.00	19.07	13,00	12,12	10000	12.33	12.75	17 30	17 4.5	13.40	17.09	11,95	15.00	41.26	16,09	19.20	00.00	
193			١.	9	50	3 8	3	124	187	4	30	155	748	937	2,535	637	5,911	9,083	524	1,059	323	972	2,086	636	130	06/ 4	S	309	21	371	926	107	907	04.0	892	888	7	88	3,169	572	9	
1	Average price per	M ft.b.m.	Dollars	29.55	2.2	19.33		30.36	21.14		30.00	34.22	14.69	19.61	30,36	17.71	27.54	28.05	21.16	29.08	18.64	14.00	25.42	28.51	21.12	20,63		19,92	0000	19.86	18.51	20.01	10.00 E	10.08	23,08	50°03	16.05	16,05	21,01	23.92	25.92	
193			M ft.b.m.	8	44	; S	3 15	341	438		10	427	1,289	1,726	6,975	677	17,867	25,519	535	2,879	418	657	2,265	5,723	0.50	12,567		418	0 404	423	1987	OTO CO	12.5	2000	6,219	2,606	12		15,765	757	276	
0	Average price per	M ft.b.m.	Dollars	23,03	29.07	26.84	19.31	23,73	24.49	17.23		31.01	24.85	28.30	33,28	23.15	31.42	32,08	29.44	34,80	22,50	31,30	32.84	33.04	07.12	30.04	18.22	20.35	10.00	13.63	24.50	10.02	000	29 62	27.40	21.36	25.07	19.46	25.22	29.49	30.00	
193			M ft.b.m.	184	16	75	15	325	069	19		986	089	1,627	20,581	408	32,010	52,999	733	7,427	365	2,924	5,441	6,605	200	23, 558	22	1,242	22.5	T 2004	1,824	0,040	2 0	200	11,205	4,710	121	1,151	29,165	276	000	
6	Average price per	M ft.b.m.	Dollars	33.85	24.81	30.04	20-00	25,40	30,34	15.00	20.00	28.44	31.55	29,99	39.55	20.32	35.67	36.78	33.52	43.39	36.24	20.14	36.65	37.69	50.72	37.35	25.00	24.82	00000	24.04	40.02	30.03	200	30.02	32.67	51.53	23.00	32,74	31.2	8.8	28.78	
1 9 2		╗	M ft.b.m	630	66	84	10	310	1,133	6	SS .	1,089	532	1,680	23,129	828	45,714	69,672	1,942	17,361	1,909	3,482	9,049	16,869	100 CD	07.500	14	1,525	1 600	1,003	65143	707	502	L, 000	15,984	202,11	433	2,395	50,310	41	900	
	State and region			Connectiont	Maine	Massachusetts	New Hampshire	Vermont	NEW ENGLAND	Maryland	New Jersey	New York	Pennsylvania	MIDDLE ATLANTIC	Michigan	Minnesota	Misconsin	LAKE	Illinois	Indiana	Kentucky	Missouri	Ohio	Tonne ssee	Charbat	CELT INC	North Carolina	South Carolina	COlmu And Ampro	Alebent Allamitte	ALRUBIA	Florida	5 4 5 6 6	Tonfolia	Louisiana	rddisars	UKLahoma	Texas	SOUTH	Iowa	Name as DOATED	

All prices are f. o. b. mill, 1929-36. $\underline{1}/$ And Nebraska.

1,992 3,918 11,943 2/ 2,087 16,490 13,387 Quentity M f t.b.m. 93 134 134 812 059 2,766 3,201 21,001 21,001 8,834 8,345 4,216 95 3,509 159,513 Quantity If ft.b.m. 1,756 39,479 8,343 1,885 42 55 56 56 56 56 53 53 * 181,729 * 10,228 prico per M ft.b.m. Dollars 37,06 42.90 35.91 41.88 41.88 29.31 42.85 41.14 41.14 41.68 31.22 29.63 42.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 34.00 31.93 37.04 33.28 32,10 31,01 36,49 30,79 35,61 33,89 31,42 Quantity M ft.b.m. 158,025 26 25 30 12 284 379 2, 055
2, 545
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, 506
1, Average price por M ft.b.m. Dollare 30.61 27.95 28.62 38.49 38.49 38.03 31.93 31.93 37.21 27.58 25.20 28.44 28.44 31.52 31.62 30.59 27.02 30.20 30.83 31.09 33,14 57 5,662 5,662 5,900 18,891 48,069 6,354 46,069 6,997 8,743 3,057 11,522 20,002 7,002 1,413 3,235 11,044 12,266 11,265 3,550 41,622 41,622 41,622 1,644 1,644 1,644 Quantity M ft.b.m. 167,153 2882 506 58,940 17 1,141 255 Avorage price per M ft.b.m. 29,64 23.07 23.32 27.40 34.04 21.39 21.39 22.61 22.30 22.40 27.05 26.69 27.58 27.67 20.57 25.32 26.77 26.77 29.64 Quantity M ft.b.m. 51 1,470 1,568 1,368 1,342 1,734 1,734 1,034 135,328 115 59 63 63 12 230 411 4 O
Average
price per
M ft.b.m. 35.00 28.56 23.74 118.47 22.58 20.92 20.92 22.99 20.60 22.99 20.60 22.99 20.60 22.99 20.60 22.99 20.60 22.99 20.60 22.99 20.60 22.99 20.60 24.08 20.71 20.66 21.06 16.97 24.34 23.91 ----21,01 Quentity M ft.b.m. 92,096 31 31 8 114 Average price per M ft.b.m. Dollars 24,54 25.02 22.02 23.81 27.58 27.59 28.75 27.27 27.09 27.70 19.41 19.41 19.72 27.70 21.02 21.31 21.05 28.57 22.07 22.07 20.13 20.13 Quantity M ft.b.m. 80 49 1 Average price per M ft.b.m. bollars 23,84 29.16 20.45 25.03 24.95 118.82 27.78 26.11 26.11 26.37 20.87 116.17 25.92 21.92 18.52 32,00 20.08 20°90 19°68 25.04 64,412 Quantity M ft.b.m. 50 11,602 11,795 11,797 11 647 1,598 2,711 114 352 4,898 2,660 2,360 697 697 15,390 273 804 114 530 prico per M ft.b.m. Dellare 14.73 20.86 22.96 17.65 23.47 21.09 255.69 21.00 223.40 113.78 30.77 28.34 225.16 225.16 22.99 14.03 26.31 27.23 22, 21 22.28 20.45 19,596
80
239
808
1,925
5,865
8,919
4,128
4,128
2712
2712
2713 Quantity M ft.b.m. 42 31 31 885 887 847 11,638 11,638 34,216 34,216 34,216 47,516 652 7,919 652 7,919 652 7,919 149 region Dolawaro
Laryland
Ilow Jersoy
Ilow York
Ponnsylvania
Mibble ATLAII
Mibble ATLAII
LAKE
Illinois
Indiana
Kontheky
Illinois
Indiana
Kontheky
Hissouri
Ohio Souri
Ohio Souri
Ohio Souri
Ohio Souri
Antania
Florida
Souri Carolina
Souri Carolina
Northia Arkanasa
Florida
Goorgia
Louiofara
Missiania
Souri ATLAIII
Alabum
Arkanasa
Florida
Goorgia
Louiofara
Missiasiapi Connecticut Maino Massachusetts New Hampshire Rhodo Island pro Iowa Kaneas Nebraska State

Table 59. -- Elm: Quantity produced and average price, by State and region, specified yeare, 1899-1945 -- Continued

All prices are f. o. b. mill, 1937-45. \mathcal{V} Figures preceded by * are Forest Service sotimates.

2/ And Oklahoma. 3/ And Nebraska.

1 Table 60. -- Hickory: Quantity produced and average price, by State and region, specified years, 1999-1945

	18		1 9	904	1905	19 (9 0	190	0.7	19(0.8	19	6 0	1 9	10	6	
		Average		Average			Average		Average		Average		Атегаре		Amorroge		America
State and region	O the state of the	price per	Quent t	price per	4 2 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5	1	price per		price per	:	price per		price per		price per		Average price per
	M CA L =	- 1	-	M 1 % 0.0 III.	Adam CI Cy	COURT CY	M I Co Do Ho		M I C.D. II.	Quanti ty	M ft.b.m.	Quantity	M ft.b.m.	Quantity	M ft.b.m.	Quantity	M ft.b.m.
	W T Ce Deline		M I C. D.M.	DOT-WAT S	M I T. D. H.	M I To Dome	DOLDArs	M It. b.m.	Dollare	M ft.b.m.	Dolla rs	M ft.b.m.	Dolla rs	M ft.b.m.	Dollars	M ft.b.m.	Dollars
Connectiont	370	29,07	468	26.91	1,409	2,829	,	3,428	22,09	3,238	80.13	2.442	24.07	3 483	25.53	. 754	90
Maine	001	18.00	1		42	8		16	25,00	30	80.00	93	22,14		000	20163	27.03
Maeeachueette	1		1		249	669		701	21,61	438	18.72	658	21.62	287	20.00		1 00
New Hampshire	•	,		,	18	117	1	19	23,25	63	18.80	64	22,14	182	200	2 09	04.22
Rhode Ieland	9	41.67	•	,	132	347	•	250	25.24	186	20 13	173	51 20	2 0	200.10	8 8	
Vermont	26	20,00		,	124	22	•	63	17,57	146	20.89	201	11°02	130	62.12	9 8	1
NEW ENGLAND	201	26.56	468	26,91	1.974	4.095	,	4.519	22,15	4 101	21.16	7 530	ET 077		60010	8	
Delaware		,			13	116		39	33.79	321	43 59	20.00	02.000 04.000	40117	24.00	20,400	2T*0p
Maryland	19	17,78	88	27.07	524	1,115	1	1.974	30.63	2.700	39.11	4.267	73.7	7 1 1	20 96	1 427	1 60
New Jersey	1,080	24.05	2,099	32.78	770	1,199	28.00	1,384	34.22	591	22,61	1.566	34.64	748	40.05	19761	27.50
New York	1,273	19.64	929	34,78	250	1	1	2,353	29.00	1,990	28.00	1.426	25,00	1.277	25.00	175	00.85
Pennsylvanie	4,873	18,56	1,806	26.19	5,146	9,389	27.10	13,689	25,25	8,371	20.83	15,267	24.66	9,732	22.94	10.231	25.00
MIDDLE ATLANTIC	7,077	19,69	4,539	30,33	6,973	11,819	1	19,439	26.91	13,888	25.72	22,607	27.08	13,383	24.50	13 761	22.91
Michigan	466	16,88	146	22,77		-		227	24.63	1,024	24.33	1,850	24.08	1.426	23.20	963	25.20
Minnesota	1	ı	1	1	1	1	,	•	1	, ,		8	20,32	139	32,00) to	2 1
Wisconsin	25	20,00	,	1	-	2	•	1		78	19,64	297	20.33	124	23,14	99	
LAKE	491	17.04	146	22.77	1	2		822	24.63	1,103	24.00	2.175	23.52	1.689	23.92	1.032	
illinois	11,443	24.67	6, 588	21,80	5, 308	8,602	29.70	8,171	32,03	7,123	27.56	11,095	28.65	7,767	24.19	6,129	22,79
Indiana	45,265	18,95	29,443	23.74	16,138	21,931	31,23	24,392	31,73	21,298	30.70	23, 513	30.47	21,729	28.34	15,871	26.48
Kentucky	6,052	15,73	18,043	24.57	12,894	19,134	25.05	28,458	27.44	20,791	27.50	41,666	30.24	28,162	22,47	26,737	22,13
MI SSOULT	6,698	17.86	8,138	25,70	3,430	10,630	29.48	10,474	35,10	16,392	25.50	33, 259	29.95	22,567	28.71	14,301	22,90
OUTO	24, 282	18.12	10,402	22.19	11,054	15,836	30.42	18,559	29.86	17,289	28,61	21,774	31.60	20,022	24.98	18,882	26.68
Termeseee	11,348	18.11	4,952	21.97	11,958	11,996	28.90	22,869	27.14	24,881	28.46	58,477	37.13	45,151	23.23	38,793	21,55
CONTROL VILLE	1,570	12.54	735	06,12	2,310	4,646	20,88	13,895	23,09	12,720	18,84	16,552	19,94	13,376	20,34	13,343	20.76
No the Court in	100,658	18.93	74,301	23,66	62,092	92,775	28.66	126,818	29.02	120,494	27.24	206,326	31.40	158,774	24.60	134,056	23.09
South Carolina	150°T	86.01	911	18.04 20.13	729	1,789	ı	2,813	22.08	1,926	19,00	3,132	26.42	4,443	22,19	6,157	18.06
Virginia	1.166	12.58	110	20.45	70	27 6		7 644	32.08	180 2 0 3 6	39.75	170	18.57	494	22.44	337	21.78
SOUTH ATLANTIC	2,205	11,82	332	22,38	1.720	4.787		6 541	21.82	5 041	20.02	9 820	10 00	1014	10.02	D OTO	27.00
Alabama	3,237	14.71	2,790	23,37	1,005	1,360	,	2.810	24.19	1.899	50.00	7.075	27.44	5 079	10000	A ADE	10.06
Arkansae	3,321	17,43	15,358	26.73	13,262	23,364	38.62	30,446	34,34	31,276	38,40	45,133	30.85	42,768	31.57	45.295	22.81
Florida	433	19,64		1	81	553		684	65,24	269	56.19	1,393	51.65	1,119	39.47	942	1
Georgia	163	10.03	745	21.38	1,330	1,213	1	1,067	19,86	983	19.47	1,171	21.42	1,098	19,81	1.079	16.05
Louisiana	257	26.79	1,129	17,65	728	276		1,218	30.46	2,929	33,99	7,704	39 . 24	12,534	35.06	6,656	22,08
Mississippi	1,357	14.56	5,254	19.31	6,239	6,247	42,35	7,986	36.78	12,396	40.66	21,967	33.55	19,017	31.00	14,127	21,25
OKLAhoma	1	1	1,712	19.52	98	1,647		1,072	21.45	1,900	29.40	2,572	20.72	2,401	22,88	2,017	18,31
Lexas	469	11.64	8	14.00	314	21	-	276	23,21	401	24.14	922	23.85	781		1,457	20.50
HINOS	9,237	15.99	27,038	23.93	23,019	34,711	'	45,589	33,79	52,481	37,80	87,938	31.82	84,797	31,09	75,978	21.97
I Own	188	24.28		1	-	8	1	41	42,44	160	800	1,490	36.45	366	34.11	374	26.67
Kensae	28	13.00			25 25	- 8	•	99	80.00	104	27.00	1,034 2	32.00	72 BT	32.50	200	
FRAIKIE	0/2	20.02			62	8		101	04.77	202 202	20.02	2° 204	20.00	2000	000000	210 010	20 49
UNITED STATES TOTAL	126,439	13.78	106,824	23.94	95,803	148,212	30.42	203, 211	00.62	197,372	23.66	999,929	30.30	272,252	00.02	240° CT (66.071

 $\frac{1}{2}/$ All prices are f. o. b. mill except for the years 1899 and 1904 when prices were not so recorded,

price per M ft.b.m. Dollars 38.88 -33.88 40.81 131,553 Average price per M f t.b.m. Dollars 170,013 Quantity M ft.b.m. Average price per M ft.bem. Dellere 42.14 42.14 31.78 33.46 32.60 37.82 33.31 33.31 33.31 33.41 41.74 37.23 37.95 35,17 Quentity M ft.b.m. 647 166 167 177 1853 89,405 Avorage price per M ft.b.m. 35.28 25.01 334.18 30.87 30.87 30.87 20.92 20.51 32.57 32.57 29.48 Quantity M ft.b.m. 746
133
146
17,166
18,28
18,316
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,03
19,0 Average price per M ft.b.m. Dollars 28.34 20,03 22,03 22,03 25.43 25.43 27.25 27.25 27.25 27.25 27.25 27.25 27.25 Quantity M ft.b.m. Average price per M ft.b.m. Dellars 19,00 15,34 25,00 21.68 26.83 26.83 26.83 21.60 21.60 21.62 22.21 994 994 994 1,064 1,145 640 640 640 640 640 640 9,079 9,079 11,633 11,633 11,633 11,633 11,633 11,633 11,633 11,633 11,633 11,633 11,633 11,633 11,633 11,633 11,532 11,53 Quentity M ft.b.m. 1,228
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100
1,100 prico per M ft.b.m. Dollare 26.63 21.45 -28.39 22.33 20.39 Quentity M ft.b.m. TOTAL Dolaware
Maryland
Mayland
Mew Joreey
New York
PeninglyJvania
HIDDIS ALANTIC
Michigan
Minneso ta
Min State and region Conrection t Maine Massochusetts New Hampshire Rhode Island Vermont Kensas PRAIRIE UNITED STATES T

Quantity produced and average price, by State and region, specified years, 1899-1945--Continued

Table 60. -- Hickory:

All prices are f. o. b. mill, 1912-20. \pm And Nebraeka.

Table 60.--Hickory: Quantity produced and average price, by State and region, specified years, 1909-1945 -- Continued

Marketon Average	1 9	1924	1925	1926	-1	127	1928
Comparison Compactic Fig. Fig	,				0	Average	Average
Mainter Main	M ft.b.m. Quantity	Quantity	Quantity	Quantity M ft.b.m.	on Oughtity	price per M ft.b.m. Ouantity	M ft.b.m.
cutout 674 35.11 1,091 29.65 1,167 29.55 67.60 77 70 60 79 humsetts 456 38.44 1.64 27.32 55.56 75 30.00 64 Talant 2.1 2.2 2.2 2.3 2.35.58 75 30.00 62 Talant 2.1 2.2 2.2 3.0 3.0 3.0 3.0 And 2.2 2.2 2.3 2.3 2.3 2.3 2.3 3.0	Dollars M ft.b.m.	ļ.	M ft.b.m.	M ft.b.m. Dollars	rs M ft.b.m.	-	Dollars
triumpertia	29.65 1.167			90, 50, 79	1.335	33.41 523	30.07
Maintenate Secondary Sec	. 1	_	_	1	_	40	
the band	27.52 59	_		10 28,47	66 2	20.54 259	30.96
	1		1	23	2	_	,
The part of the	13	_	1	25 39,00	8	30,00	23.67
Part	-		-				1
Name	29.36 1,239		918 28,65	962 30.02	1,	32,49 897	-
Marie	98		_		270	- 130	-
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	28.85 274	_					23,31
Ork 1,171 58,55 3,92 47,15 35,61 55,61 55,61 55,61 25,63 25,64 25,63 25,64 25,63 35,64 25,63 25,64 402 25,63 25,63 25,64 402 <t< td=""><td>35,83 153</td><td></td><td></td><td>_</td><td>3 52</td><td></td><td>_</td></t<>	35,83 153			_	3 52		_
	47.15 495	_	_	300 37,48	_	33.24 227	32,70
Diffe NTANITIC 5,688 36,652 3,844 34,13 4,427 32,34 4,465 3,691 134 134 134 140,00 236 33,652 184 43,54 4,455 4,465 3,691 184 184 185 185 184 185	32,92 3,455		_	-	_		
φan 11 φo, 0 236 39.62 184 43.54 84 31.85 134 secta 2 - 16 - 7 - 9 - 9 secta 354 - 16 - 7 - 7 - 9 fg 1456 25.27 609 30.88 411 46.76 63 47.79 47.74 sky 9.049 41.37 7.49 33.18 4,982 4,876 48.76 47.79 47.74 sky 9.049 41.37 7.49 33.41 11,867 81.64 40.56 47.74 47.74 sky 9.04 41.74 4.982 35.83 16,80 49.80 47.74 47.74 47.74 sky 9.05 33.41 11,867 36.46 35.75 47.74 47.74 47.74 47.74 47.74 47.74 47.74 47.74 47.74 47.74 47.74	34.13 4,427		Н	4,090 36,63	3 4,597		
cota 2 - 3 - 7 - 9 - 9 fight 467 - 166 - 193 - 7 - 9 - 1435 fight 456 2.27 - 193 45.54 49.73 47.59 47.59 41.14 46.73 48.73 47.59 47.54	38,62 184					38,33 95	H
September Sept			1	1	•	1	
Carolina	62	3		-			1
1,456 25,27 30,18 411 46,78 691 55,64 4102 1,465 25,27 5,61 39,18 4,962 36,75 4,820 47,59 41,144 1,482 3,418 3,418 3,418 11,287 31,28 4,820 70,21 11,407 1,482 3,456 7,602 35,25 4,854 49,26 39,37 31,18 2,184 3,548 3,418 3,418 3,418 3,418 3,418 3,418 3,418 3,11 3,41 3,418	193		_	_			41,26
that 4,183 39,16 3,651 4,184 36,75 4,184 14,282 36,75 4,184 14,184	30,88 411		-	512 37,10	-		
hypy 8,049 41,37 7,499 33,15 11,287 616,44 10,569 70,21 11,407 75,31 11,407 11,	39,18 4,982	_	_	_			
Harman	34.13 11,267	_		_	_	_	-
see 4,356 3,764 5,025 35,85 4,564 45,605 3,675 4,564 45,605 3,675 4,565 3,675 45,605 3,675 45,605 3,675 6,300 45,005 <th< td=""><td>33,15 627</td><td></td><td>_</td><td>_</td><td>_</td><td></td><td></td></th<>	33,15 627		_	_	_		
16,490 34,56 7,602 35,18 16,790 45,06 16,476 16,476 16,470 16,47	38.62 4,854				_		
41,442 25,43 30,581 35,88 46,400 49,50 46,500 50,42 42,576 5,410 4,441 4,441 4,441 4,441 4,441 5,441 4,441	35,38 16,300			16,792 60,34	6,832	46,83 7,957	41.86
1,23 25.94 1,044 17.95 1,296 27.69 940 25.65 1,244 17.95 1,296 27.69 940 25.65 1,244 17.95 1,296 27.69 940 25.65 1,244 17.95 1,296 27.69 940 25.65 1,244 17.95 1,264 27.69 27.69 27.69 27.69 15.76 1,244 1.24 1.	896"/ 91"92	1	-	+	-	+	+
1,343 25.94 13.1 17.55 1,296 27.69 940 23.63 1,244 13.1 17.55 1,296 27.69 940 23.63 1,244 13.1 17.55 1,296 27.69 27.69 27.75 1,328 3.772 1,328 3.772 1,328 3.772 1,328 3.772 1,328 3.772 1,328 3.772 1,328 3.772 1,328 3.772 1,328 3.772 1,328 3.772 1,328 3.772 1,328 3.772 3.245 3.772 3.245 3.772 3.245 3.2	35,88 46,409	4	+	4	-	-	+
1,343 25,94 1,31 1,50 1,67 49,87 283 15,78 449 49,87 25,50 1,539 25,90 25,90 25,90 25,90 25,90 25,90 25,00 25,	17.95 1,296		_		_	_	
1,476	17.50 117				_	17.18 1,023	29.46
1,478 23,93 2,544 23,25 3,040 35,420 2,614 3,021 3,021 1,478 1,24 5,607 39,22 3,461 2,707 41,41 3,111 46,07 3,245 1,092 31,64 5,542 34,61 2,707 41,41 1,580 12,310 1,092 1,164 5,542 34,61 2,707 44,31 14,449 67,38 12,310 1,044 29,44 2,855 32,36 6,343 43,71 5,180 4,665 1,672 32,56 3,895 38,95 6,326 3,496 53,80 2,72 2,74 2,842 3,895 3,245 3,416 1,868 2,77 5,76 7,76 7,76 7,76 3,416 3,416 1,868 2,70 2,71 2,900 1,847 3,416 3,416 3,416 3,416 2,70 2,70 2,70 6,75 40,806 45,43 30,800 5,2416 3,416 2,70 2,70 2,70 2,70 2,70 3,416 3,416 3,416 2,70 2,70 2,70 2,70 2,70 3,416 3,416 3,416 2,70 2,70 2,70 2,70 3,416 3,416 3,416 3,416 2,70 2,70 2,70 3,416 3,416 3,416 3,416 3,416 2,70 2,70 3,416 3,416 3,416 3,416 3,416 2,70 2,70 3,416 3,416 3,416 3,416 3,416 2,70 3,70 3,70 3,70 3,70 3,70 3,70 2,70 2,70 3,70 3,70 3,70 3,70 3,70 2,70 2,70 3,70 3,70 3,70 3,70 2,70 2,70 3,70 3,70 3,70 2,70 2,70 3,70 3,70 3,70 2,70 2,70 3,70 3,70 3,70 3,70 3,70 3,70 3,70 4,70 3,70 3,70 3,70 5,70 3,70 3,70 3,70 5,70 3,70 3,70 5,70 3,70 3,70 3,70 5,70 3,70 3,70 5,70 3,70 3,70 5,70 3,70 3,70 5,70 3,70 3,70 5,70 3,70 3,70 5,70 3,70 3,70 5,70 3,70 3,70 5,70 3,70 3,70 5,70 3,70 3,70 5,70 3,70 3,70 5,70 3,70 3,70 5,70 3,70 3,70 5,70 3,70 5,70 3,70 3,70 5,70 3,70 3,70 5,70 3,70 5,70 3,70 3,70 5,70 3,70 3,70 5,70 3,70 3,70 5,70 3,70 3,70 5,70 3,70 3,70 5,70 3,70 3,70 5,70 3,70 3,70 5,70 3,70 3,70 5,70 3,70 5,70 3,70 5,70 3,70 5,70 3,70 5,70	25°90 I.647	1	+	+	+	1	20.62
1,006 169.04 1,137 100.00 1,631 121.14 1,580 126.51 1,002 12,874 1,114 1,199 12,107 10,100 1,631 12,101 1,100 12,101 1,000 11,000 12,101 1,100 12,101 1,000 12,101 1,100 12,101 12,100 12,101 12,101 12,100 12,101 12,101 12,100 12,101 12,100 12,101 12,100 12,100 12,100 12,100 12,1	22.23 3,060	1	+	+	+	-	TA-10
11,002 21,04 5,104 5,104 1,107 1,631 1,100 1,644 1,107 1,002 1,631 1,002 1,631 1,002 1,631 1,002 1,631 1,002 1,631 1,002 1,0	39.02 2,874	_		2,595 52,31	2,597	31.91 1,431	30.45
1,005 193,04 1,137 100,00 1,631 121,14 1,590 126,51 1,002 1,404 29,74 2,935 32,36 6,343 43,71 5,180 45,63 5,143 1,404 29,74 2,935 32,36 6,343 43,71 5,180 45,63 5,143 2,272 32,56 3,850 38,95 6,326 39,96 3,786 53,80 4,666 1,677 57,66 721 29,00 1,847 34,05 32,60 14,888 20,314 40,82 17,807 39,62 40,806 45,43 30,800 59,85 29,733 23 30,00 52 -	707.02	_	_				600,93
1,404 2,814 7.00 28,43 1,066 24,46 1,165 24,30 49,5 1,404 2,825 3,236 5,343 43,71 5,180 45,63 5,143 3,272 32,56 3,950 38,95 6,326 39,96 3,786 53,80 4,666 1,577 57,66 721 2,847 1,2 34,05 1,573 34,16 1,868 20,814 40,82 17,807 39,22 40,606 45,43 30,80 59,85 28,733 23 30,00 52 - 31 36,50 20 32,06 14 2,23 30,00 52 - 31 36,50 20 32,06 14 3,26 3,26 3,26 3,26 3,26 3,26 3,26 3,26 3,26 4,26 3,26 3,26 3,26 5,26 3,26 3,26 3,26 5,26 3,26 3,26 3,26 5,26 3,26 3,26 3,26 5,26 3,26 3,26 3,26 5,26 3,26 3,26 3,26 5,26 3,26 5,26 3,26 3,26 5,26 3,26 3,26 5,26 3,26 5,26 3,26 5,26 3,26 5,26 3,26 5,26 3,26 5,27 3,27 5,	T00°00 T'02T T	_			989		45.61
1,404 29.74 2.855 5.356 6,343 45.71 5.180 5.380 5,466 5.380	28°03 I,066						27.072
3,272 32,56 3,850 38,95 6,326 39,96 3,786 35,800 4,666 1,677 57,66 721 29,00 1,847 34,05 39,96 39,66 6 20,814 40,82 17,807 39,62 40,806 45,43 30,890 59,85 29,733 23 30,00 27 67,80 31 36,50 20 32,06 14 2 23 30,00 52 - 31 36,50 20 32,06 14 2 23 30,00 52 - 31 36,50 20 32,06 14 2	32, 36 6, 343		_	_		30.22 2,869	32,16
1,577 57,66 721 29,097 1,847 34,05 29,407 1,895 29,409 20,814 40,82 17,807 39,62 40,806 45,43 30,880 59,85 28,733 25,00 25 17,807 27 67,80 31 36,50 20 32,06 114 2/2 23 30,00 52 62 7 31 36,50 20 32,06 114 2/2	38.95 6,326	_	_	5,720 62.06	2,660		56.77
25, 80, 00 52 7 81 36, 50 20 32, 06 14 2	28.47 IZ		_			24.00 L	1 00
23 30,00 27 67,50 31 36,50 20 32,06 14 2/2 2 30,00 52 52 7 67,50 31 36,50 20 32,06 14 2/2 2 30,00 52 52 7 67,50 31 36,50 20 32,06 14 3/2 2 30,00 52 7 7 67,50 31 36,50 20 32,06 14	29°00 TER41	+	+	20,500 51.50	T,000	670 T C 55 TC	30.00
23 30.00 52 - 31 36.50 20 32.06 14 Z/ - 23 30.00 52 - 31 36.50 20 32.06 14	39.62 40,806	4	-	32,465 52.17	+	+	40°01
23 30•00 52 31 36•50 20 32•06 14	67.50	_	14 2			•	1 1
ET 00.00 00 000 TO 200000 C7	1 1	+	14				
EG 700 30 30 30 10E 40 30 0E E00 E9 94 90 903	10 00 0c 0c	+	TT 00 02	000 30	L CO 1	27 08 47 786	78 87

All prices are f. o. b. mill, 1921-28. 1/ And Nebraska. 2/ And Kansas.

Table 60, --Hickory: Quantity produced and average price, by State and region, specified years, 1890-1945 -- Continued

	1 9	•••	1 9		1 9	3 1	19	3 2	1 9	3 3	1 9	3 4	1 9	3 5	193	9
1		Average		Avorage		Average		Averago		Average		Average		Average		Averago
State and region	Quantity	price per M ft.b.m.	Quen ti ty	price per	Quanti ty	price per M ft.b.m.	Quan tity	price per M ft.b.m.	Quantity	price per M ft.b.m.	Ouantity	prico por Mft.b.m.	Ouantity	price per	Ouentity	price per
	M ft.b.m.	Dollars	M ft.b.m.	Dollars	M ft.b.m.	Dollars	M ft.b.m.	Dollars	M ft.b.m.	Dollars	M ft.b.m.	Dollars	M ft.b.m.	Dollars	M Ft.b.m.	Dollars
Connectiont	264	35,00	287	26.06	47	16.85	36	18,00	16	30,00	23	19,17	'	,	4	1
Maesachusetts	17	34.71	56	24.19	15	27.00	3	1	8	21.30	23	19,09	36	40,00	٠ ٦	ı
New Hampshire		'	1		1		1	-		1	,				9	,
Rhodo Island	2	,	2	ı	3	1	1	ı	ı	,	1	1	1	1	1	1
Vermont		1	1	1	1	1	1	1	1	f	ı	1	22	35.45	22	1
NEW ENGLAND	286	34.98	348	25.75	65	19,31	39	18.00	99	23,41	46	19,13	58	38.27	33	1
Delaware	113	30.00	09	30,00	ı	1	1	1	24	40.00	3	1	1	1	1	1
Maryland	432	34.22	518	24.85	26	36.48	41	15.07	8	14,00	66	19.69	44	25.00	69	1
New Jersey	120	20,00	105	45.00	20	40.00	15	36.67	14	40,00	11	42,73	36	40.91	24	1
New York	06	30.29	162	34.52	64	40.00	15	24,44	14	45,00	47	32,00	16	45.00	367	1
Pennsylvania	2,277	26,43	1,402	24.94	916	23.48	400	15.07	352	18,00	394	19,59	643	16,91	1,610	16,80
MIDILE ATLANTIC	3,032	28.72	2,247	26.68	1,056	25.48	471	16,06	454	20.23	564	21.13	738	19.14	2,069	1
Miohigan	226	38,00	47	34.62	36	20,38	33	1	41	25,41	99	16,73	107	26.42	163	1
Wisconsin	11	-	21	27.00	1	-	8	14,00	-	-		1	1	1	13	1
LAKE	236	38,00	68	32.27	36	20,38	23	-	41	25,41	25	16.73	107	26,42	166	1
Illinofe	1,336	34.56	1,266	43,41	297	22.60	13	25.00	122	30,30	16	21.50	159	23,02	176	ı
Indiana	2,584	39,74	1,571	32,31	747	26.91	236	31.77	491	30.80	938	26,81	2,340	26.64	2,063	27.96
Kentuoky	3,887	39.27	2,077	19.22	1,407	24.16	361	18,88	261	26,46	1,110	25.47	2,003	18,11	3,164	25.72
Missouri	341	39,00	298	41.72	366	16.00	102	19,93	174	31,37	624	32.45	480	27.00	713	29.44
0hto	3,695	39.37	2, 205	33,97	1,146	24.58	711	23.51	722	21,75	1,101	29°22	1,414	23,10	1,796	27.93
Tennesseo	12,841	36,69	4,350	39°66	2,201	50,32	926	43,11	28	35.00	907	25.70	1,995	31.05	2,277	29.82
West Virginia	6,242	34,25	4,098	27.26	1,846	36,48	1,131	19,90	1,063	30,38	1,298	26.95	982	22,31	3,815	23,50
CENTRAL	30,926	37,03	16,854	32.59	8,009	34.03	3,480	27.53	3,553	29,32	5,994	27.49	10,373	24.09	13,994	26,59
North Carolina	1,478	50°00	1,163	28.29	807	44.87	483	64.09	240	18,92	1,206	25.70	498	24.12	1,017	37.55
South Carolina	648	34.03	1,182	24,39	139	42,80	111	65.00	341	18,92	9	1	တို့ မ	23.82	53	1
Virginia	1,337	34.44	1,014	20.86	614	36,48	116	13,89	98	17,19	460	15.99	117.	40•12	7,082	23.03
SOUTH ATLANTIC	3,463	41.00	3,369	24.67	1,460	41.72	710	54.47	196	18,77	1,671	23.02	1,239	33,29	2,126	30.07
Alabama	3, 243	77.13	356	53.64	625	40.47	233	31.70	838	20.49	129	47.05	alc.l	54.30	2007	55.45
Arkensae	5,450	38.00	1,984	31,56	715	80.38	982	18.59	1,982	31.37	1,328	28.44	2,095	21.69	1,982	22.60
Florida	867.	80.5	469	34.10	438	28.68	836	52,89	200	26.08	2 0	1 2	200	2012	1 0	ı
Georgia	. 019	34.00	653	23.25	87	23.69	25	15.72	3 3 20	57.96	922	67.58	200	1901/	247	1
Louistana	3, 135	37.53	2,051	37.97	786	22.70	244	14.62	1,178	21.°T2	L, 793	42°52	060 42	TC • 24,	2 573	75 74
Missiesippi	4,497	54.74	2,231	55,46	L,032	30.08	548	19*61	846	22.52	4.8	20.00	20060	22.64	2000	#O.
OK LA ROTTE	1 186	20.08	130	31 .40	ט ט	- 62	- 5	5	285	25.26	374	31.28	236	41,36	230	
Halilos	19.089	47.63	8.149	39.26	3, 738	28.63	2.942	29.11	6,693	26.17	4.685	31,23	9,747	39.92	10,161	-
Towns	26 1/	L		37.50	8 2	40.00					-	1	2	ı	2	ı
Kansas	2 -	_	₹1 ;)	1	1	1	1	•	1	13 2,	7 26.00	1	1	5 2	1
PRAIRIE	25	36.00	27	37,50	89	40.00	1	-		•	13	26.00	2	-	4	1
TRITHER OFFICE OF AT	57 007	75 OV	30 059	22 00	14 372	20 02	7 666	000	10000	200	12 010	00 00	V20 00	LV 12	0000	20 2.2

All prices are f. o. b. mill, 1929-36. J And Kansas and Nebraska. Z And Nebraska.

142 217 217 8,087 436 8,242 5,966 1,289 1,289 6,256 81,440 128 6,167 15,034 5,178 17,038 17,103 17,103 17,203 1,505 1,5 168,661 Quantity M f t.b.m. 2,026 270 431 8,625 11,254 300 1,592 31,150 106 208 1944 Average prico per M ft.b.m. Dollare 37.66 41,32 29,55 29,73 40,01 29,16 32,48 32,35 27,81 29,14 29,14 53,65 53,91 54,65 56,74 37.28 55.35 38.71 32.23 34.33 35.04 48 45 6 20 108 108 2,207 2,207 401 113 43 113 43 114,285 14,285 15,009 17,009 113,481 163,843 749 7,871 7,871 410 2,096 24,658 Table 60. - Hickory: Quantity produced and average price, by State and region, specified years, 1899-1945 -- Continued Average price per M ft.b.m. Dollare 27.79 46.33 31.46 31.46 31.46 36.69 36.69 36.69 36.69 37.62 Quantity M ft.b.m. 2,095 2,095 206 206 206 206 2,095 2,095 2,095 2,005 2, 119,359 Average price per M ft.b.m. Dollars 24.61 31.64 28.37 27.89 24.05 27.22 24.61 29.15 29.15 39.78 29 0 70 Quantity M ft.b.m. Average prico per M ft.b.m. Dollars 20.97 32.43 33.64 14.24 16.61 32.08 20.57 20.77 20.77 22.55 27.57 27.83 27.83 26.67 29.00 29.00 29.00 29.00 29.00 29.00 20.00 21.58 27.96 36.84 29,99 Quantity M ft.b.m. 35,289 Average price per M ft.b.m. Dollara 18,17 26.75 15.60 23.33 34.33 21.91 21.31 26.84 20.40 25.70 22.07 Quantity M ft.b.m. 674 652 1772 2,2371 2,289 1,086 65,283 1,086 Average price per M ft.b.m. Dollars 28.17 25.99 25.90 19.21 24.44 27.00 27.11 21.95 24.05 24.05 Quantity M ft.b.m. 425 155 161 11440 1 24,069 . # . . Average price per M ft.b.m. 28,12 30,52 18,55 20,18 27,29 30,83 24,58 26,37 17,24 50.83 36,64 Quantity M f toboms lowa Nobrasa Nobrasa PRAIRIE PRETFIC NORTH (Oragon) UNITED STATES TOTAL Pemsylvenia
MIDDLE ATIANTIC
MIOH gan
Minneso ta
Wisconsin
LAKE
Illinois
Indiana
Kentocky
Missouri State and region Weet Virginia
CENTRAL
CENTRAL
CONTROL
South Carolina
Virginia
Virginia
Alabema
Arkensas
Arkensas
Arkensas
Arkensas
Louisiana
Louisiana
Mississippi
CElahoma Vermont
NEW ENGLAND
Delaware
Maryland
New Jorsey
New Jorsey Maesachusette New Hampshire Rhode Island Conneoticut Maine

l prices are f. o. b. mill, 1937-45.
Figures preceded by * are Forest Service estimates.
And Oklahoma.
And Nebraska. A11 3 8 8 8 8

Dollars 2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2,775

2, Quantity 113.01 113.02 114.06 115.03 116.99 116.99 116.99 116.99 117.92 117.93 Quantity M ft.b.m. 5, 924 16, 714 6, 166 7, 592 27, 533 6, 166 7, 592 6, 166 7, 163 Averago prico per M ft.b.m. Dollars 12.53 Quantity M ft.b.m. 2,889 14,1976 6,1443 6,1443 6,1456 10,1059 Averago price per M ft.b.m. Dollars State and region, secified years, 1869-1945 14.39 11.04 13.71 18.00 1,632 24 38 50 50 1,744 2,531 2,531 1,185 608 Average price por M ft b.m. Dollars 25.50 16.27 14.40 14.32 14.32 17.77 16.57 2,913 8,834 8,834 8,834 8,854 8,854 8,854 8,934 8, Quantity M ft.b.m. 1, 211 4, 123 4, 123 4, 123 2, 44 65, 503 66, 603 1, 603 1, 601 1, 601 1, 601 1, 601 1, 601 1, 601 1, 603 1, 60 958 30 30 968 5,009 231 231 able 61. -- Maple: quantity produced and average price, Average Price per M ft.b.m. 14.33 22.11 11.32 11.734 11.44 11.44 11.41 11.53 11.536 11 13.21 2,568
4,126
6,126
1,127
2,068
1,127
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010
3,010 20.16
34.47
15.47
15.47
15.05
15.05
15.05
16.06
16.06
16.06
16.06
16.06
16.06
16.06
16.06
16.06
16.06
16.06
16.06
16.06
16.06
16.06
16.06
16.06
16.06
16.06
16.06
16.06
16.06
16.06
16.06
16.06
16.06
16.06
16.06
16.06 445 6, 681 1, 16 1, 8 6 9 2/1 1 8 7 NEW ESTOLATIO
Delaware
Paryland
Now Jersey
Now Jersey
Now Jersey
Now Jersey
Now Jersey
Now Jersey
Misconsin
LANE
Indians
Rettucky
Misconsin
LANE
Indians
Rettucky
Miscouri
Ohlo
CENTRAL
Nost Virtinia
CENTRAL
North Carolina
South Carolina
South Carolina
South Carolina
CENTRAL
North Carolina
CONTRAL
North Carolina
CONTRAL
LOUIsiana
South Carolina
South Carolina
Miscisalapi
Louisiana
Miscisalapi
Doulshama State and Region Connecticut Maine Massachusetts New Hampshire Rhode Island

 $\frac{1}{2}$ Prices are given f. o. b. mill except for the years 1899 and 1904 for which prices are not so reported. $\frac{2}{2}$ Based on Cenaus reports wild a gave quantities for States but not for Kinds of wood.

Table 61. -- Maple: Quantity mroduced and average price, by State and region, specified years, 1869-1945 -- Continued

Control of the cont		191	1 1	1 9	912	0 7 6 7	# T 6 T	D 4	C T	TAT	0	D 1	1 7	1 9	0.1	F 7	8 T 8
1, 11, 11, 11, 11, 11, 11, 11, 11, 11,	toto and Bornon		Averago		Average				Average		Average nrice ner		Average nrice ner		Average price per		Average nrice ner
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	od to daily not to m		M ft.b.m.		M ft.b.m.	Quenti ty	Quantity	Quantity	I ft.b.m.	Quantity	M ft.b.m.	Quanti ty	M ft.b.m.	Quantity	M ft.b.m.		M ft.b.m.
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,			Dollars		Dollars	M ft.b.m.	l'ft.b.m.	l ft.b.m.	Dollars	N. ft.b.m.	Dollars	M. ft.b.m.	Dollars	M ft.b.m.	Dollars	-	Dollars
1,12 1,12	nrecticut	2, 222	15.57	2,130	,	2,384	678	369	14.63	346	ı	895	,	1,195	1	3,054	29,12
1, 11, 11, 11, 11, 11, 11, 11, 11, 11,	ino	13,121	14,25	11,423	,	8,420	7,076	4,746	16,15	6,094	1	3,037	,	2,975	ı	6,572	37.54
1,10,10,10,10,10,10,10,10,10,10,10,10,10	ssachusetts	5,045	16,10	4,773	1	4,521	5,185	3,296	13,25	1,949	-	1,377	,	1,947		2,795	27.09
Column C	w Hampshire	8,417	15.58	11,256	1	9,859	8,613	8,122	15.29	6,057	1	4,000		5,038	,	9,562	34.06
Column C	odc Island	162	13.88	457	,	315	228	245	15,43	125	1	262	,	188	1	390	20.61
Mathematical Math	rmont	29,944	15,13	30,435	•	27,913	34,184	22,119	15,35	18,465	18,22	16,870	21,50	11,449	27.98	33,289	33,34
1.00 1.00	HEW ENGLAND	58,911	15.09	60,474	-	53,412	55,964	38,897	15,25	33,536	1	26,441		22,792	-	54,662	33,25
1,000, 1,000 1,000	laware	126	15,00	969	-	146	252	338	15,00	12	-	78	1	29	ı	41	26,46
Color Colo	ryland	4,864	13,00	5,361	1	2,923	5,884	4,813	13,98	3,548	1	3,129	1	2,472	1	1,886	29.71
Part	w Jersey	482	16.80	485	,	171	367	438	17,63	434	1	210	,	374	,	280	34,24
	w York	65,313	16.52	76,891	16,08	71,554	76,544	45,407	15,56	50, 551	19,90	45,024	23.91	46,691	31.02	56,884	38.41
Marking Mark	nnsylvania	84,296	16.45	81,617	16,17	58,857	70,212	52,316	15,53	43,422	17.44	42,903	20.68	35,324	27.09	48,610	35,39
1,170 1,17	LIDDLE ATLANTIC	155,081	16.37	165,450	16.13	133,651	153,259	103,362	15.48	97,967	18.76	91,644	22,33	84,923	29.33	107, 701	36,88
1. 1. 1. 1. 1. 1. 1. 1.	chigan	430,965	15,34	453,110	15.46	402,585	370,271	339,618	15.32	365,456	18.90	549,638	24.11	287,231	29.93	321,409	35.97
Section Sect	incso on	120 449	14.83	118 765	15.16	127 965	156 363	120 021	14.72	146.480	16,15	154.570	21,10	141.151	26.97	177,125	33,10
Colored Bright Colo	LAKE	552 592	15.23	573 130	15.40	531 047	527.233	462,525	15.16	512, 152	18,11	504,414	23.19	428.779	28.95	500,402	34.96
Cartelina	linois	2.944	16.63	5,045		2,517	2,802	1,917	15.46	1,322		2,297		1,636		3,758	38,09
Particle	liana	29,677	17,01	33,032	16.04	29,126	29,341	15,662	15,69	19,730	22,31	23,324	27.50	19,582	32.64	33,396	45,17
with the control of the cont	ntucky	6,215	14.69	8,217	14,33	5,730	6,457	4,987	14.57	6,192	1	6,387	1	3,898	ı	866 9	32,17
Strict S	scouri	9,657	15,03	9,557	13.00	11,999	6,942	5,769	13,45	6,352	1	14,135	19,93	6,091	1	8,934	31.78
7,744 14,44 14,45 15,45 15,45 14,45 14,44 14,45 14,45 15,45 14,45 14,45 14,45 14,45 15,45 15,45 14,45 14,45 14,45 15,45 15,45 14,45 15,45 15,45 14,45 15,5	0	31,543	17,12	46,750	16.05	36,272	36,834	32,255	15.97	25,733	18,46	26,244	22,34	28,443	27.17	34,787	35,54
165,095 151,000 151,000 156,	messec	7,244	14,44	14,845	15,47	9,606	6,455	7, 498	15.38	70 900	- 61	67 471	1 56	58 009	1 23 1	58.242	38,36
1,028 1,530 1,530 1,028 1,029 1,02	St Virginia	16 905	15.19	281.4/	15.55	012 421	156 207	145,000	15 20	136 630	11001	148 444	0000	125.378	1	153,089	38.40
1,000 12,000 12,000 16,010 1,020 1	CETTRAL	CAO COT	LOCU	131,020	T 2 + 20	6104-01	TOP 5001	720,052	7 4 55	200		7 222		6 887		779 11	31.44
4,810 12,800 9,011 -7,207 5,701 7,180 14,04 10,090 16,911 6,443 -7,455 7,180 7,180 14,094 10,090 16,911 -7,180 14,094 10,090 16,911 -7,180 14,094 10,090 14,094 -7,180 14,094 -7,180 14,094 -7,180 14,094 -7,180	th Carolina	199,5	13.13	9,253	,	5,394	121 6	0,409 037	14.00	1 627	1 1	968	1 1	1,635	1 1	1,416	29.63
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	minia	4.810	2.20	9-011	. ,	7.207	5,701	7.180	14,04	10,090	16.91	8,443	,	6,432	1	7,058	30,03
1,265 12.00 2,060 - 44 476 890 14.40 6.002 - 7.814 - 7.814 14.99 6.002 - 7.814 - 7.814 - 7.814 - 8.814		9,103	12,63	18,917		13,414	11,135	13,536	14,28	18,281		16,744	1	14,954	1	20,451	30.83
2,775 14,29 4,108 15,17 2,720 2,328 4,144 14,99 6,022 - 7,878 - 11,266 24,410 9,022 - 7,878 - 11,266 24,410 9,102 - 7,877 - 12,49 6,022 - 7,877 - 137 - 4,00 - 2,647 - 4,00 - 2,647 - 2,	abana	1,265	12,00	2,060	-	44	476	830	14,40	287	1	334	1	79	1	2,753	32,30
156 12.67 357 2.0 310 2.16 2.56 15.51 401 2.55 2.52 2.52 400 4	kansas	2,775	14,29	4,108	15,17	2,720	2,328	4,144	14.89	6,092	1	7,878	,	11,286	24.13	2,098	28.00
1,	orida	1 1	1 0	31		1 5	9 [6	000	- G	100		- 53		100	1 1	400	31.97
10	25 000 20	0.7	- O	100		[6]	7	306	16.50	13	1	137	,	48	1	503	32,00
10	at stand	975	1	817		588	847	1.265	13,77	931	1	2,532	,	3,847	1	5,479	29.97
10	lahoma	378	,	439	,	25	75	36	15,00	52	1	18	,	185	1	02	27,00
6,347	50	10	1	102	1	14	-	7	12,00	38		-	-		1		30.00
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	SOUTH	6.347	,	7,931	1	3,822	3,942	6,363	14.71	7,821	-	11,430	1		1		33,84
10 - 400 - 607 509 - 5 19.87 5 5 19.87 5 5 5 5 5 5 5 5 5	wa	3,168	18,17	1,409	1	806	609	623	22.07	789	1	524	1	495	1	579	40.15
3.178 10.17 10.09 - 0.07 50.09 62.2 22.07 792 - 62.9 - 0.05 -	ានឧន	10	1	400	1	1		1	1	:0		വ	19,87	7	25,43		
1,028 16.35 1,333 685 1,114 190 25,06 1,68 - 2,318 - 3,155 - 1,156 1,12 142 2 2 2 2 2 2 2 2 2	PRATRIE	3,178	18.17	1,809	_	807	509	623	22,07	792		529		205		6/2	40.15
1,525 - 1,525 - 3,0718 - 3,50	nodo	1,028	16.33	1,383	ı	685	1,114	190	25.06	1,862	1	2,318	1	3,135	ı	1,160	74.80
01/17 (1/4h) CO = 1.020 = 1.444	shing ton	272	-	142	•	30	330	120	20.03	012		277 6		7 978		1 243	25.37
01/TH (Utah) 00 04 040 00 040 040 040 040 040 040 0	PACIFIC JON TH	T 200	-	CZC.1		(1)	7,444	07,50	76.022	2000		02.2.65			1	727	
UUTII (Utah) UU	PACIFIC SOUTH		1		1		'	1	-	200							,
	ROCKY MOUNTAIN SOUTH (U)					'	1	1	1	1	1 00	1	1 60	000 000	1000	000 400	35.56

All prices are f. o. b. mill, 1911-19.

742,642 \$\circ 35,35 Averaço prico por M ft.b.m. Dollars 4,570 5,181 11,555 22,185 23,181 24,285 26,185 26,185 26,185 27,185 28,185 774,000 Averaçe price por M ft.b.m. 37,21 4, 23.9
2, 1153.9
2, 1153.9
2, 1153.9
2, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153.9
3, 1153. Average of price por M ft.b.m. 921,566 2, 163
2, 953
2, 953
2, 953
2, 953
4, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2, 13
2 Avorare price per Mft.b.m. 88, 50 4, 9, 99 9, 137 10, 138 10, 857,253 Avermyo prise per M ft.b.m. Dollars 46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71
46.71 41,59 842,046 Average price per M ft.b.m. Dollars 639,781 2,189 1,142 1,239 2,165 2,160 2,160 2,160 2,160 2,140 2,140 3,140 Averaço price per M ft,b.m. Dollars 30,34 3,147 3,147 3,147 3,147 3,147 3,147 3,147 3,140 3,140 3,147 609,862 3,465 3,465 3,465 3,165 35,772 35,773 35,773 35,104 36,104 36,104 36,104 36,104 36,104 36,104 36,104 36,104 36,104 36,104 36,104 36,613 466 466 1,021 288 1,309 tah Col. Region Connectiont
laine
laine SOUTH AIL/ Alabama Arkansas Florida Goorgia Louiciana Mississippi Oklahoma State and

Quantity produced and average price, by State and region, specified years, 1869-1845 -- Continued

Table 61. -- Waple:

prices are f. o. b. mill, 1920-28. All I

And Kansas.

Table 61. - Maple: Quantity produced and average price, by State and region, specified years, 1869-1945-Continued

	1 9		1.9	3.0	1 9	3.1	1	3 2 2	-	933	1 9	3.4	1 9	3 5	1 8	36	1 9	3.7
		Average		Average		Average		Average		Average		Average		Average		Average		Average
State and Region	Quanti ty	price per M ft.b.m.	Quenti ty	price per M ft.b.m.	Quantity	price per	Quantity N	price per	Quanti ty	price per M ft.b.m.	Quanti tv	price per M ft.b.m.	Ouantity .	price per	Ougnti ty	price per	Ouentity	price per
	M ft.b.m.	Dollars	M ft.b.m.	Dollars	M ft.b.m.	Dollars	M ft.b.m.	Dollars	M ft.b.m.	Dollars	M ft.b.m.	Dollars	M ft.b.m.	Dollars		Dollars		Dollars
Connecticut	2,914	32.59	2,025	24.07	766	22,19	102	13,36	217	17,20	244	18,63	1.078	22,58	462	21.07	305	17,51
Maine	1,434	31.77	2,622	41,92	1,894	35,78	1,167	20.38	618	32,43	1,267	32.04	1,362	39,26	2,421	35.85	3,220	45,91
Massachusetts	3,715	29.43	2,974	25.60	1,310	22,56	1,939	20.92	634	18.82	2,108	22.43	2,593	24.12	2,169	20.78	2,110	21.73
New Hampshire	4,205	30.66	5,090	30.94	3,625	37.06	1,892	27.74	2,107	30,12	5,416	40.89	8,666	40,95	7,688	40.94	2,900	36.22
Vermont	23.618	34.33	20.00	20.00	13.016	33.76	876	26.93	5 874	34-84	סב ונו	31.16	17 384	22.58	17 956	39 89	- 00	76 60
NEW ENGLAND	36,036	33.12	32,912	34.99	20.629	33,39	11,986	25,37	9,461	32,14	20,197	32,76	31,093	33,09	30,696	34.07	31.856	36.36
Delaware	19	30.00	22	21.54	11	30.00	8	25.00	11	40.00	-	1	11	27.00	30			
Maryland	2,142	37,95	2,466	37.65	1,306	27.34	943	24,92	261	26,91	222	24.62	461	25.00	438	1	1,147	1
New Jersey	107	49.05	66 66	25.00	10 270	30.00	25	37.00	14	40.00	500	30.00	08 20	28.67	75	1	156	1
New Tork Pennsylvania	39,939	40.28	23,492	35.93	13,570	25.72	10,002 6 894	20.11	13 280	50.17	14,928	37.60	326,02	38.76	29,439	42,45	52,528	38.96
KIDDLE ATTANTIC	30,429	40.64	53.974	38.07	32,200	32.15	23,162	29,45	24. 794	47.33	31, 753	33.65	38.316	33.82	48.465	36.78	55 283	36.51
Michigan	296,761	35,39	233,956	33,46	127,662	27.31	55,809	20.06	80,673	27.57	115,161	29.32	151,122	28.77	187,773	28.62	202,788	31.07
Minnesota	341	96•62	189	26.13	144	16.73	242	12,45	26	27,51	42	20.00	203	20.00	1,294		77	
Wisconsin	195,064	35.44	145,563	32.14	78,355	24,49	26,032	20.81	47,720	27,51	53,462	23.66	73,179	30.24	79,445	28.95	92,429	34.04
LAKE	492,166	35,41	379,708	32,95	206,161	26,23	82,083	20,28	128,419	27.55	168,702	29.11	224,504	29.24	268,512	28.72	295,288	32.00
Illinois	2,795	39.81	1,046	40.49	450	28.46	151	21.18	276	37.04	797	22.42	1,758	24.87	2,422	1	2,669	30.81
Indiana	27,973	20.50	15,738	51.27	9,185	36.74	4,607	29.72	7,022	37.04	11,748	35.75	15,420	37.22	20,133	42.61	18,335	36.90
Kentucky	108°9	44,50	6,476	59. L4	2,289	29.15	151. 151.	22,39	756	27.51	2,371	35,83	4,046	29.72	6,853	38.87	6,361	36.16
Ohio	32.417	30.37	14 599	30.63	7 505	19.62	4774	16.93	5 974	24.02	10 986	50.00	102,11	26.40	2,733	25. 44	2,073	33.51
Tennessee	19.442	44.48	11 806	35.18	7 508	29.18	3 719	25.49	4 696	51.60	10,020	30.47	201611	02.02	11 968	30.00	14,004	34.79
West Virginia	57,891	39,83	39,018	41,74	19,539	45,86	14,342	27,35	18,567	34.98	25,357	39,46	27,731	39,99	35,473	45,15	38,522	51.12
CELTRAL	152,151	40.39	92,594	40,36	47,917	36.37	28,782	25,52	37,554	35.46	62,237	35,21	71,942	34.73	93,429	39.07	99,165	41,10
North Carolina	10,058	L	6,982	29, 50	4,444	27,02	2,865	19,49	2,181	20,30	3,275	27.67	5,265	27,54	8,919	28.69	8,227	28.69
South Carolina	9,940	_	8,434	51.39	5,473	24.37	2,435	13,95	3,521	19.43	3,286	24.60	8,013	25,45	7,046	35.23	3,301	33,13
Source Age Ages	290 6	1	5,805	20 20	1,364	35,80	1,366	24.15	2,063	16.92	4,762	27.92	3,041	26.28	3,963	32.57	4,512	35.30
	000	30.42	12,521	00.00	9,761	07 07	0 000	77 G	0,200	17.00	11,023	27.28	15,624	82.02	19,928	02.10	16,040	30.63
Arkansas	12,329	37.03	7,521	29.84	104	26.70	1.538	21.46	2000	24.02	3.812	28.75	3 0 7 1	25.68	5.328	24.69	3,553	24.02
Florida	4,263	39.89	640	36.91	326	33,18	439	15,96	1,202	29.78	608	40.02	409	25,16	1,431	1	1,551	34.62
Gcorgia	3,270	45.81	2,454	32,36	766	32,13	282	15.70	450	23.97	1,173	28.43	2,566	23.91	3,648	25,33	3,030	20.13
Louisiana	534	23.80	630	26.24	352	18,46	136	17,50	173	22,31	173	27.76	1,840	39.08	2,670	1	2,377	ı
iddississi	8,216	56.14	5,133	25.22	327	17.7:	645	14.44	1,600	21.90	1,874	25,70	3,4¢1	26.30	4,732	29.12	3,574	26,59
Oklahoma	0000	35,50	0.0	31.64 0 01	02	19,43	, 6	1 1	0 c	20.00	311	22,95	115	23.04	94	1	146	ı
SOUTH	29, 780	58,09	15.052	0.10	6.686	25.77	3.262	19.13	7.033	24.28	8.571	27.68	11.955	26.87	19.132		16.534	
Iowa	106	41.00			372	24.66	235	25.00		-	257	24.58	232	39.31	946	32.94	528	39.29
Kansas	400	35,00	1	,			2	30.00	1	,	02	25.00	2 1		21	1		1
PRAIRIE	506	1/36.26	255 1	03.62 /	372	24.66	240	25,10	58 2	7 24.00	277	24.61	232	39.31	196	32,94	523	39.29
Oregon	2,366	31.64	5,830	29,96	3,094	23.23	1,805	17,23	2,955	13.41	3,955	22.79	3,190	17.20	3,905	22,45	5,052	25.39
PACTETC 110 RTG	7 124	30,15	7 500	20.00	1,500 4,009	21.00 97.75	3 623	20.00	2, 100	7.000	2,525	23.75	9,635 8,876	23.93	4,465	28.03	10 333	26.54
TRITTED STATIS TOTAL	293 559	36.03	2002	24 45	200 AAS	22 80	1 50 BO4	62 66	991 979	20.5	710 F90	30.84	403 549	30 645	489 899	51.67	525 377	34.14
MILLIAN STREET TO TOTAL	060,000	00,000	077*100	04.40	020, 440 1	00000	100 00 T	20002	261,616 1	00°01	010 D20	30.00	400,046	00.00	402,033	OT DI	020,011	0,507,5

All prices are f. o. b. mill, 1989-37. If lowe, Kansas, and Nebraska. Z/Iowa and Kansas.

જો Quantity II ft.b.m. 1,132 112 51,772 51,772 143,263 102,279 114,409 113,564 113,726 11 1,143 1,122 2,259 5,916 663 2,229 2,892 522,100 24,027 \sim જ Quantity W ft.b.m. \$\frac{4}{2}\$
\$\frac{5}{2}\$
\$\ 122 20,806 4,692 381 1,219 4,471 4,879 6,101 102 17,708 5,073 962 1,693 2,655 * 633,616 943 Averago prico per M ft.b.m. Dollars 30.28 58.06 46.91 48.34 45.16 45.16 54.53 52.81 46.73 47.25 41.70 42.21 42.03 48.79 152,074 152,074 152,074 152,074 179,476 232,067 25,834 19,920 56,348 19,920 56,344 19,292 26,473 10,292 26,473 2,071 2, Quentity M ft.b.m. 723 4,834 5,136 7,674 11,540 31,915 4,076 253 48,059 50,936 10 10 530,935 Average price per M ft.b.m. 25.00 56.47 35.95 49.90 44.50 31.82 31.82 37.42 44.10 37.42 44.17 37.46 44.70 44.70 44.70 44.70 44.70 44.70 44.70 44.70 44.70 47.80 48.45 31.69 43,56 Quantity M ft.b.m. 641,986 731 Average price per M ft.b.m. Dollars 39.01 37.48 36.38 36.38 37.16 44.43 27.16 44.43 33.86 41.53 41 38.29 24.38 43.28 27.76 35.38 25.00 2,31,125 131 2,311 2,311 32,886 79,686 87,912 3,281 10,882 10,882 10,882 10,882 11,682 12,702 13,702 14,703 16,613 16,613 17 Quantity M ft.b.m. 818 3,156 1,895 8,187 30 7,236 1,995 181 23 2,199 995 995 4,878 Avornge price per N ft.b.m. Dollars Quantity M ft.b.m. 27,641 56 56 59,449 32 30,946 51,347 15,127 20,016 2,015 2,015 16,080 16,080 16,080 16,080 16,189 16,189 11,571 11,571 11,571 11,571 11,573 11,5 795 808 2,695 4,353 7,048 321 5,537 773 5,590 18 15,402 Average price per M ft.b.m. Dollars 25. 331. 39 25. 98 25. 98 27. 25 2 16.77 40.26 16.80 52.94 20.35 27.14 36.78 36.52 26.52 32.30 29.31 19.47 35.37 24.70 25,15 32.51 283 4,333 1,555 4,331 2,33,366 33,928 33,928 30,383 118,885 51,592 128,293 128,293 128,293 Quantity M ft.b.m. 445,163 99, 702 5, 041 10, 499 10, 499 10, 605 10, 505 10, 505 10, 505 1, 806 1, 806 1, 806 1, 806 1, 806 1, 806 1, 806 1, 806 1, 806 1, 806 1, 806 1, 806 2, 605 1, 806 1, 806 2, 605 1, 806 1, 806 2, 605 1, 806 2, 605 1, 806 2, 605 1, 806 2, 605 1, 806 2, 605 1, 806 2, 605 1, 806 2, 605 1, 806 2, 605 1, 806 2, 605 1, 806 2, 605 1, 806 2, 605 1, 806 2, 605 1, 806 2, 605 1, 806 2, 605 1, 806 2, 605 1, 806 570 2,067 3,742 5,809 581 560 10 price per M ft.bem. Dollars 32.34 222, 23 23, 21 25, 21 25, 21 25, 27 25, 29 25, 29 25, 25 25, 2 30.32 22.74 28.71 24.97 34.51 30.70 29 65 Average Quentity M ft.b.m. 1,000 1,768 2,369 4,137 215 4,175 2,456 5,000 389,416 SOUTH Oregon Washington PACIFIC NORTH Colorado nnsylvania MIDDLE ATTANTI Region Ohio
Tennessee
West Virginia
CENTRAL
North Carolira
South Carolira
Virginia
SUTTI ATTAVIT
Alabama
Arkansas
Florida
Georgia
Louisiana
Lissi saippi
Oklahown Connecticut Maine Eassachusetts Now Hampshire Rhodo Island Delaware Maryland New Jersey New York I Owa Kan sa s Webra ska PRAI RT Michigan Minne so ta Wisconsin LAKE and Illinois Indiana Kentucky Missouri Vermont State Texas

and average price, by State and region, specified years, 1869-1945 -- Continued

Table 61. -- Maple: Quantity produced

3/ And Nebreska. 4/ Including 1 M in Galifornia.

Table 52,--Oak: Quantity Froduced and average Fice, by State and region, specified years, 1869-1945

		1879 2/	1889 2/		8 9 9	1 9		_	1 9		190	7	6		1 9	6 0	6 I	0 1
State and Region	Quantity	Quantity	Quantity	Quantity	Average price per	Quantity		Quantity	Quantity	Average price per	Quantity	Average (Quantity 1	Avorage price per	Quantity	Average price per	mentity	Average price per
	M.M.Bd.ft	M.M.Bd.ft.	M.M.Bd.ft. M.M.Bd.Ft.	M ft.b.m.	Dollars	M ft.b.m.	Dollars	M ft.b.m.	M ft.b.m.	Dollars	M ft.b.m.	Dollare 1	M ft.b.m.	Dollare 1	M ft.b.m.	Dollars	I ft.b.m.	Dollars
Connectiont		8	10	11,004	19,43	22,703	17,56	11,328	23,817	22.28	27,497	23,34	25,872	19,43	34,246	19.88	25,686	22.43
Maine	9	7		8,128		7,170	17,75	6,078	16,301	1	12,402	22,11	9,623	19.02	18,554	20.41	6,544	21,78
Massachusetts	8			16,391		9,545	17.85	4,643	14,042	1	15,949	21,26	14,120	17.84	13,991	18.67	10,668	20°54
New Hampshire	27			14,011		15,005	12.00	210,0	10,023		4 504	99.00	2000 2	20.43	3 567	18.09	978 678	18.89
Whode Island	- 12		+ €	7,689		3,471	16,56	2,351	6,165		7,136	20,13	5,628	19,11	11,463	19.73	5,103	20.43
NEW ENGLAND	62	09		58,563		58,714	16,98	32,232	78,435	•	85,211	22,76	75,427	18,52	97,740	19,56	63,229	21,18
Delaware	2			6,410	L	4,974	18,65	3,945	4,233		7,027	21,43	7,111	20.85	11,128	17.44	4,754	17.65
Maryland	4	09		65,994		40,549	16,51	30,155	64,929	21.47	55, 560	20,13	44,845	18.57	71,792	17,54	45,416	19,30
New Jersey	8			19,788		12,034	23.51	4,834	9,325	1	11,318	31.62	8,092	29.26	17,700	27.86	10,669	30.66
New York	9326		60	46,150	19.54	20,751	21.37	133 059	243 110	30.00	315 661	20.00	55,897	8 8	297.154	39.60	222,642	19.87
MIDDLE AMAINTO	357			483,978	16.31	311.026		191,786	345,713	22,72	445, 289	22,27	322,377	21.84	434,294	20.42	306,534	20.51
Michigan	150			135.330	13.76	32,191		12,154	27.647	24.27	25,121	26.44	21,254	23,67	40,023	25,69	21,648	26,33
Minnesota	100	15			13,25	13,856		5,715	7,302	1	11,130	24.95	13,306	20.88	15,801	22.29	10,207	22.97
Wieconsin	125		245			60,162		32,664	45,996	23.76	33,906	25,59	33, 323	25.72	84,391	24.29	40,745	23,50
LAKE	280			L	L	106,209		50,533	80,945	,	70,157	25.79	67,883	24,13	140,215	24.46	72,600	24.27
Illinois	91			175,607	11,74	61,258	14.90	38,601	70,767	22.64	71,116	21,28	63,695	20,58	101,279	20.06	62,024	19.56
Indiana	416	069	069	682,794		293,821	23.76	175,816	221,120	26.88	226,133	28,65	164,327	30.52	228,343	31.06	173,820	26.53
Kentucky	145			404,362		295,776	16.38	211,738	339,829	19.62	456,723	19.78	317,860	08.00	405,677	0.00	575 TE	17.95
Missouri	8 5			255,651	_	129,913	15.49	698,07	244 673	13.64	120,162	10.04 07.00	200 783	22.40	259 410	26.14	224 676	24.94
Onto	000			016,110		218 730	17 54	201 305 204 305	070 076	35.26	256 239	21.88	208 503	27.77	546, 500	24-80	421,925	18,15
West Vireinia	2	24.7	131	357.398	11.66	304,104	15.64	182,477	314,961	19.01	466,602	19,44	317,703	18.10	456,424	17.67	420,870	17.60
CENTRAL	1.161	ľ	2.	2	L	1,657,239	18,49	1,048,732	1,609,932	21.79	2,079,628	21,38	1,518,829	21,94	2,269,256	21.94	1,897,764	19.50
North Carolina	25		75		99*6	121,554	11.12	82,033	107,262	22.02	193,139	16.38	107,714	16,31	209,405	13.91	168,246	14.17
South Carolina	4			11,361		12,296	14.02	3,083	3,420	- 3	5,536	21.38	4,795	15.94	11,217	16.87	16,878	17.65
Virginia	ଛ			146,154		118,679	13.06	86,730	153,456	19,92	251,911	17.66	178,062	16.73	387,937	14.09	640 662	07. °CT
SOUTH ATLANTIC	49		21	248,492		252,529	12,17	171,846	269,138	20.77	450,536	17,16	290,571	10.50	608 559 66 559	14°40	67 485	14 17
Alabama	1	en é	919	65,171	12.74	567 040	17,53	33,225	32,976	22.55	204 948	21.94	918.480	20.97	358.556	19.80	296.177	17.28
Arkensas	R .					6#0°002	04.01	23	89	200	147	35.82	921	24.93	1,300	28.09	298	27.00
Coores	1 .	•				18,485	12.45	14.510	24,050	16,83	37.207	19,96	29,662	13,67	46,329	15,68	32,705	14,13
Louisiana	2 10		9			16,016	16,72	8,542	17,283	,	38,402	20,11	25,079	17,53	74,490	18,63	80,254	18.60
Mississippi	8			_		138,896	18.61	100,352	119,370	24.23	109,053	25.85	133,275	25,13	168,508	26.89	144,676	19,99
Oklehoma	1	•			11.03	9,157	12.62	3,570	5,450	ı	19,620	19,45	23,121	16.09	60,964	13.51	30,647	14.83
Техае	01			27,212	1	13,740	15.64	8,207	10,788	•	110,911	1404/	200 CT	100/1	843 956	20.02	686 240	17.41
Toolar	200	OTT	7/2	497,100	1	5 B 6 7	15 76	2000	955 9		7,133	26.44	6.041	20.30	17.335	24.99	7.471	26.64
Kansas	22			_	14.76	575	16.88	202	* 1		510	18.03	535	19,00	524	35.00	270	24.50
Nebraska			7					1	1	1	1	1	1	-	•	•	-	
PRAIRIE	34	47	7 63	38,371	L	6,438	15,86		6,359	-	7,643		6,57E	П	17,859	1	7,741	26,57
EASTERN UNITED STATES	2,013	2,941	3,8	4,5	L	2,902,086	17,51	1,833,769	2,819,403	21.80	3,717,613	П	2,768,081	П	4,411,879	+	3,514,831	13.72
Oregon	-		1	196		705	21,37		972	1	1,063	31.00	1,379	90.08	165	44,04	2,887	33.44
Washington	1	1			4		1	•	-	1	40	Т	La 1 23	00.00	007	20 AZ	108 6	77 44
PACIFIC NORTH		- 1	2		4	705	21.37	1	27.6		1717	21.02	2,030	16.00	081 6	64.99	4.376	42.83
PACIFIC SOUTH (California)		-	1	379		40	00.00	•	07		00	Т			20767		1	
ROCKY MOUNTALN NORTH (Bontana		1	1	1,300	1	-		-					6	†	-			-
Wooning Wooning	-	-	1 1	1	1 1			1 1			1	1	4	1	126	1	1	t
BOCKY MOUNTAIN SOUTH				E			1				,		9	1 1	127			
WESTERN UNITED STATES	1			2,846	15,07	769	26,74	П	066	1 1	1,147	31,26	3,430	41,63	2,578	61,17	7,267	39,10
UNITED STATES TOTAL	2,014	2,943		3,804 4,652,651	Ц	2,902,855	т.	1,833,769	2,820,393	21.76	3,718,760	7	2,771,511]	- 1	4,414,457	\dashv	3,522,098	18.76
out ten states total	ETO 'S		1	1 1004 6-5	- 1	0000000000	73	1	000 000 00	1	201	3	22.	22.				

1/ Prices are given f.o.b. anil except for the years 1899 and 1904 for which prices are not so recorded.

Z Bared on Consus reports which gave quantities for States but not for Kinds of wood.

Avorage price per M ft.b.m. Dollars 62.20 37.87 18,727 4,138 6,099 6,099 6,136 13,867 13,887 14,767 13,887 14,767 15,887 16,239 16,239 16,239 16,239 16,239 17,230 18,618 20,335 20 410 410 Quantity Average price per M ft.b.m. 442.78 34.32 224.65 234.65 235.29 25.82 26.82 26.82 26.82 26.72 27.42 27.43 27.43 27.43 28.47 31,11 1,985 10, 662 6, 204 6, 204 1, 1908 Average price per M ft.b.m. 24.49 34.81 25.89 20.87 29.17 26.07 26.31 19.27 19.69 17.84 24.05 9,126 6,612 1,437 1,437 1,536 6,839 6,839 6,839 6,839 6,839 1,536 1,967,694 Quantity Average price per M ft.b.m. 20.01 20.01 21.01 21.02 21.03 21.09 21.09 21.09 21.09 21.09 21.09 16.37 16.27 18.75 17.91 13.79 19.86 20.06 11,097
6,666
6,982
10,818
2,445
2,445
2,445
2,445
2,445
2,345
10,818
11,263
11,263
11,263
11,263
11,263
11,263
11,263
11,263
11,263
11,263
11,263
11,263
11,263
11,263
11,263
11,263
11,263
11,263
11,263
11,264
11,266
11,363
11,363
11,363
11,363
11,363
11,363
11,363
11,363
11,363
11,363
11,363
11,363
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11,366
11, 2 10 12 541 2,164,633 Quentity Avorage (price per M ft.b.m. 31.16 19. 25 117. 97 118. 59 119. 48 119. 69 117. 37 24. 03 24. 03 117. 37 24. 03 117. 37 24. 03 119. 63 119 29.58 31,15 2 854 2,070,444 9,686
8,537
1,515
3,286
8,537
1,515
3,286
8,537
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13,186
13, ft.b.m. 123 13, 466
10, 647
10, 647
10, 647
10, 647
10, 648
2, 034
2, 034
2, 035
10, 432
10, 432
10, 432
11, 440
11, 430
11, 440
11, 430
11, 440
11, 430
11, 440
11, 430
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
11, 440
1 8,991 3,278,908 2,790 1 9 1 4 Quantity 20, 320 11, 140 11, 740 4,090 3,964 5,785 24,738 16,855 28,854 3,864 11, 447 11, 447 11, 648 10, 748 20, 743 20, 816 20, 8 9,986 1 9 1 3 Quantity Average price per M ft.b.m. Dollars 1 19,63 20,833 118,29 12,50 22,13 20,15 20,15 117,02 21,25 20,33 21,25 20,33 11,618 3,318,952 20, 266
11, 106
11, 106
11, 106
11, 106
11, 108
11, 108
12, 134
132
14, 134
14, 134
14, 134
14, 134
14, 134
13, 136
14, 134
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13, 136
13 Quantity Average price per M ft.b.m. Dollars 19.14 20, 77 19, 96 19, 97 11, 28 11, 28 11, 28 11, 28 11, 28 11, 23 11, 45 22, 30 22, 30 22, 30 23, 46 22, 30 23, 46 22, 30 23, 46 23, 46 22, 30 23, 46 24, 46 26, 46 27, 46 28 27, 601 7, 960 11, 148 11, 148 66, 432 7, 344 7, 344 27, 446 12, 235 16, 346 16, 342 17, 344 18, 342 18, 342 18, 342 18, 344 18, 345 18, 344 18, 34 3,098,444 Quantity (Calif.) PRAIRIE FASTERN UNITED STATES Oregon
Washington
PACIFIC NORTH
PACIFIC SOUTH (Kansas & Nebraska ROCKY MOUNTAIN Region West Virrinia
CENTRAL
CENTRAL
South Carolina
Virginia
SOUTH ATLANTI
Alabama
Arkansas
Florida
Georgia
Louisiana
Mississippi Massachusetts New Hampshire Rhode lsland STATES Pennsylvania, III DDLE ATI Mitchigan Mitchigan Mitchigan Mitchigan Mitchigan LAKE 1111 nois Indiana Kentucky Miscouri Ohio Arizona Colorado Now Mexico South Dakota Connectiout Maine Delaware Laryland New Jersey Now York and State

Rable 62. — Oak: Quantity produced and average price, by State and region, specified years, 1869-1945.—Continued

All prices are f. o. b. mill, 1911-19.

Table 62, -- Oak: Quantity produced and average price, by State and region, specified years, 1869-1945 -- Continued

	1920	2.0	1 9	2 1	192	2 2	1 9	2 3	1 9	2 4	1 9	925	1 9	. 9 2	1 9	2 7	1 9	2 3
State and Region	Quantity		Quantity	Average price per M ft.b.m.	Quantity	Average price per M ft.b.m.	Quantity	Average price per M ft.b.m.	Quen:1ty	Average price per M ft.b.m.	Quantity	Average price per M ft.b.m.	Quantity	Average price per M ft.b.m.	Quantity	Average price per M ft.b.m.	Quantity	Average price per Mft.b.m.
	M ft.b.m.	Dollars	M ft.b.m	Dollars	M ft.b.m.	Dollars	M ft.b.m.	Dollars	M ft.b.m.	Dollars								
Connecticut	10,257	33.26	13,159	32,03	11,640	31.54	14,352	32,55	14,686	32.02	13,513	30.72	14,730	31.50	16,882	31,82	12,076	30.57
Massachusetts	5,380	37.55	8,060	31.20	4,956	29.17	6,819	35.10	7,488	28.77	7,508	32,60	6,717	35.30	4,430	30.52	5,503	30.64
New Hampshire	5,974	38.51	5,125	31,25	3,264	29,00	4,886	34.20	5,451	29.28	908	32,22	6,279	8 8	4,801 2,189	28.30	4,184	30,42
Vermont	3,152	45.81	3,430	33.26	1,538	32.66	3,118	35.89	3,088	33.33	2,200	37.86	2,207	32.22	1,825	31.82	2,842	35,95
NEW ENGLAND	29,846	38,39	33,779	31.40	23, 589	31.12	32,069	33.87	34,338	30.90	31,621	31,72	34,446	32,26	32,221	31.20	28,330	31,58
Delaware	1,602	39.04	3,142	29.41	2,160	32.07	2,240	31.48	2,066	33.49	1,804	31.51	949	30.24	1,975	30.10	1,260	28,45
Maryland New Jersev	16,906	40.90	20, 238	36.60	15,772	28.54	16,690	36.52	18, 447	30°48 42°63	4,292	35,46 44,46	3,181	29.48	3,650	52,26	2,630	46.17
New York	32,157	53.88	19,241	38.87	14,541	43,52	15,336	40.62	15,417	40.66	12,678	34.60	11,069	35.28	11,315	41.98	9,402	45.15
Femisylvania	144 232	45-11	157 609	34.07	120.000	34.63	134,668	36.64	127 144	33.65	121.204	33.98	113.924	31,15	122,575	32.36	102,096	30.86
Michigan	5,457	56.53	5,776	43.15	2,928	41.82	5,080	44.10	4,830	40.31	6,585	39.97	4,759	44.44	4,584	39,99	7,372	38.00
Minnesota	6,274	51.18	3,962	33,72	2,940	38.91	4,133	40.27	4,258	36.85	4,684	30,06	2,780	34.86	2,133	38.06	3,498	43.67
LAIG	25,454	56.89	18,666	38.47	15,194	39,34	22,437	44.24	31,414	39.51	24,702	37.01	16,886	40,49	13,043	40,67	16,907	40.42
Illinois	23,377	37.87	20,856	33.60	10,643	33.84	14,259	41.36	12,761	37.08	11,794	34.16	10,721	38.61	10,629	41.01	10,332	33,10
Kentucky	141,588	44.25	142,259	34.04	114.021	34.39	110,030	45,59	99,449	37,57	106,789	39.84	121,909	35,21	109,189	34.77	94,769	36.09
Mssouri	101,667	36.95	50,789	25,43	976,93	27.49	70,400	26.30	65,455	30,98	70,816	27.93	63,427	32,64	98,504	30.35	77,142	28.26
Ohio	85,131	54.21	174.260	31.00	56,156	41,56	65,010	43,48	65,485	39,46	253, 340	37.92	64,177	40.08 38.21	51,651	37.97	47,028	38.40
West Virginia	202,499	59.51	157,288	36,44	191,592	41,90	213,646	46.81	204,972	42,55	204,385	40.31	203,836	37.82	179,138	43,11	169,824	46.57
CENTRAL	855,162	49,99	657,763	34,45	680,890	38,02	802,092	43,18	772,435	39,17	767,680	40,59	785,961	38,43	752,845	39,19	638,934	39,93
North Caroline South Carolina	5,679	45.07	83,088	23.78	64,196	29.76	14,081	37.20	81,973	29.40	12,192	36,99	82,004 14,034	23.95	85,800	31.81	78,535 19,858	34.74
Virginia	166,667	51,07	94,090	27.44	112,637	31,69	153,659	45,14	151,134	39.47	143,182	40.88	148,448	40.50	113,325	45,96	110,654	40,76
SOUTH ATLANTIC	255,017	48.73	184,009	25.75	190,056	30.45	255,885	41.56	245,919	35.48	237,708	39.38	244,486	37.30	219,415	38.67	209,047	37.27
Arkansas	225,422	33.26 43.42	229,646	21,80	225,435	70°62	296,418	34.19	277,445	34.13	284,893	35.32	307,723	34.97	255,861	33.78	246,175	34.38
Florida	09	35.00	1,102	38,85	606	41.13	807	28.50	852	25.81	1,160	44.00	1,938	34.47	2,660	25.62	6,901	34.33
Georgia	26,003	37.79	18,246	24.61	21,516	26.20	26,621	34.96	36,391	35.09	29,889	42,63	29,623	32.87	41,337	33,48	34,122	31.78
Mississippi	115,399	41.35	106,881		104,433	32,92	148,754	38.08	190,867	35.07	189,818	30,69	196,831	37.61	147,942	32,75	136,597	32.78
Oklahoma	7,212	44.35	8,425		7,214	27.08	4,761	28.90	3,910	21,24	3,287	30.49	8,615	35,17	8,651	55.41	14,052	48.16
HIDOS	540,541	41.18	539,747		573,548	30.21	778,228	34.53	863,722	34.03	942,992	33.94	993,168	33.64	870,672	32,50	833,812	31.68
Iowa Kansas	3,174	41.29	318	35.00	1,048	41,38	1,922	40.00	1,438	40,45	760	35.00	768	44.26	1,200	50.00	1,041	30,00
Н	3,174	41.29	318	1 1	1,088	40.96	1,922	40,00	1,438	40,45	1,016	36.26	966	43,28	1,270	44.33	1,099	30,35
I UNITED STATES	1,853,426	46,89	1,591,891	30.65	1,604,365	33,99	2,027,301	39.08	2,076,410	36,13	2,126,922	36,95	2,189,869	35,67	2,011,941	35.71	1,830,225	35,23
Uregon Washington	927	48.10	62		158	65.00	284	35.00	220	97.79	296	80.00	92	36.07	869	36.00	10	00.09
NORTH	126	48,10	29	35,00	158		284	35,00	220	97.79	336	80.	56	36.07	928	61.14	10	00.00
PACIFIC SOUTH (Calif.		50.00	256	78.02	631	85,53	119	36.50	121	36,50	1,924	84.80	574	34.09	184	77.31	25	40.00
Arizona	-	1 1			1 1	1 1			1 1	1 1	1 1		1 1		1)	1 1		
New Mexico	11				1		'	1			1			1	1	,	1	
South Dakota	ı	1	ı	ı	1	1	•	,	1	ı	1	1	9	40.00	1	1	1	1
Utah Biyoming		6 7	1 1			1 1		1 1	225				1 1	1 1	1 1	1 1	1 1	1 1
ROCKY MOUNTAIN SOUTH								'	226	,			5	40,00	1	₩		1
WESTERN UNITED STATES	154	П	284	73,63	789	81,42	403	35,44	567	76,04	2,259	84.09	635	34,31	1,112	63,82	36	45.71
INITED STATES TOTAL	1,853,580	46.98	1,592,175	30,56	1,605,154	34,01	2,027,704	39.08	2,076,977	36,13	2,129,181		2,190,504	35,67	2,013,053	\dashv	1,830,260	35,23

All prices are f. o. b. mill, 1920-28.

Average price per M ft.b.m. Dollare 20.63 20.02 20.02 20.02 20.02 20.02 20.03 582 4,637 2,487 2,484 1,486 Quantity 27,46 1,581 Average price per M ft.b.m. Dollare per 28.3.00
28.4.37
28.4.37
28.4.37
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.00
28.6.0 1, 919 2, 665 3, 656 1, 102 1, 123 1, 124 1, 1,534,562 M ft.b.m. Quantity Average price per M ft.b.m. 2,484 1,756 2,340 2,340 1,756 1,250 2,436 1,250 2,436 2,613 1,243 1,343 1,194,577 ft.b.m. average price, by State and region, specified years, 1869-1945-Continued 27,54 Average price per M ft.b.m. Dollars 5,016 886 2,404 2,308 1,655 9,082 9,082 9,082 1,686 1,39 213 Quanti ty Average (price per M ft.b.m. 28,53 51 697,595 2,631 1,035 Average craft Mrt.b.m. 22,84 220 2, 482
2, 293
1, 132
1, 132
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, 133
1, Quanti ty Quantity produced and Average (price per M ft.b.m. 50.77 23.04
28.09
28.09
28.09
28.09
28.09
28.09
28.09
28.09
28.09
28.09
28.09
28.09
28.09
28.09
28.09
28.09
28.09
28.09
28.09
28.09
28.09
28.09
28.09
28.09
28.09
28.09
28.09
28.09
28.09
28.09
28.09
28.09
28.09
28.09
28.09
28.09
28.09
28.09
28.09
28.09
28.09
28.09
28.09
28.09
28.09
28.09
28.09
28.09
28.09
28.09
28.09
28.09
28.09
28.09
28.09
28.09
28.09
28.09
28.09
28.09
28.09
28.09
28.09
28.09
28.09
28.09
28.09
28.09
28.09
28.09
28.09
28.09
28.09
28.09
28.09
28.09
28.09
28.09
28.09
28.09
28.09
28.09
28.09
28.09
28.09
28.09
28.09
28.09 30 4,005 2,305 1,037 1,036 ft, b.m. untity Table 62,--Oak: Average price per M ft.b.m. Dollars 25.58
25.58
25.58
25.58
25.58
25.58
25.58
25.58
25.58
25.58
25.58
26.15
26.15
26.15
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11
27.11 43,05 8, 488
6, 168
7, 168
1, 168
1, 168
1, 168
1, 168
1, 168
1, 168
1, 168
1, 170
1, 188
1, 170
1, 188
1, 170
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, 188
1, M ft.b.m. Average price per M ft.b.m. 88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79
88,79 10,485 2,764 2,764 2,912 2,912 2,912 2,913 2,913 2,913 2,913 2,913 1,013 1 Quantity (Calif. and Region Ohio

The Virginia

CENTRAL

CENTRAL

South Carolina

South Carolina

Virginia

Virginia

Antansa

Florida

Goorgia

Goorgia

Coorgia

Coorgia Arizona South Dakota Wroming Connecticut Maine Lassachusetts Few Humpshire Rhode Island Vermont

India Excitati
Delawaro
Saryland
New Vorsey
New Vorsey
New Vorsey
New Minbub ATL
Minbub ATL Kansas PRAIRIE GASTEM' UH State

1929-37 m111, مُ f. 0. l prices are f. And Webraska. ALLA V

Table 62. -- Oak: Quantity produced and average price, by State and region, specified years, 1869-1945 -- Continued

	1 9	1938	1939	3 9	1 9	4 0	1 9	4 1	1 9	4 2	19,	4 3	1944	1945
State and Region	Quantity	Average price per	Quan ity	Average price per	Quantity	Average price per	Quenti ty	Average price per	Quantity	Average price per	Quenti ty	Average price per	Quentity 1/	Quantity
	M ft.b.m.	Dollars	M ft.b.m.	Dollars	L ft.b.m.	Dollars	M ft.b.m.	Dollars	M ft.b.m.	Dollars	M ft.b.m.	Dollars	M ft.b.m.	M ft.b.m.
1.0	0	o c	i i	ç		5	200	000	0	90	0	0	601	i t
Maine	2,496	36.10	1,879	28.58	1,889	35,52	3,063	43,63	7,963	55.14	5,063	06*##	2,872	2° 000 0° 000 000
Massachusetts	1,564	25.85	1,863	40.84	1,651	.41.95	3,502	45.47	4,851	49.41	5,113	54.22	5,909	4,135
New Hampshire	3,182	27,53	3,208	24.23	3,056	.27.39	4,599	24.46	4,417	31.22	5, 296	45,33	4,458	3,913
Khode Island	1.401	25.72	1,882	23,88	1,056	27.80	2,037	31.24	1.957	33.72	2,637	46.42	3,435	7.36
NEW ENGLAND	13,693	1	14,377	25.57	17,682	1	23,003	34.03	27,766	43,81	27,347	1	30,184	20,336
Delaware	781	29.46	1,643	27.54	856	27.20	5,793	31.62	2,921	38,80	3,241	49.51	2,538	2,232
Maryland	7,700	22.60	7,379	22,96	7,572	25.18	40,884	27.82	33,445	32,54	29,956	43,15	32,470	23,836
New Jersey	5,713	41.48	7,985	40.77	1,9661	39.15	12,715	48.51	14,654	54.97	14,753	78.23	16,434	12,922
Pennsylvania	58,646	22,72	69,441	22.97	68,798	23.24	132,049	28.23	167,043	31.07	197,486	40.47	202,763	198,021
MIDDLE ATLANTIC	76,920	24,74	93,640	25,39	91,875	25,55	201,302	30.70	242,803	33.80	268,948	44.08	281,304	259,061
Michigan	9,652	29.13	9,847	28,96	18,114	31,13	19,678	34.02	21,841	40.96	20, 596	46.64	* 25,100	28,367
Minnesota	2,568	28,99	2,049	22,15	8,855	23.28	8,313	31.51	9,987	34.29	7,851	44.88	* 16,100	7,769
Wisconsin	30,377	26.00	35,620	25.49	57,751	24.59	52,177	26.60	49,553	34.61	36,670	40.64	* 59,100	39,567
LAKE	42,597	26,89	47,516	26.07	84,720	25,85	80,168	28.93	81,381	36.27	65,117	43.05	*100,300	75,703
Illinois	9,495	25.05	16,963	25.21	15,255	27.32	45,283	28.48	65,827	35.11	56,501	44.98	* 64,043 * 72,781	41,815
Kentack	68,357	24.66	100 566	26.73	81,132	26.70	114,640	31.62	220,333	34.72	257,531	44.49	* 249,099	193,307
Missouri	19,236	17.80	33,079	0000	23,872	18.52	56,214	20.78	159,793	22,48	187,125	28.69	*194,410	162,107
Ohio	36,705	29.07	51,402	28.07	47,992	28.49	148,328	29.33	138,650	34.23	150,150	47.48	*137,236	131,719
Tennossee	115,013	27.39	142,289	27.81	115,056	27.92	237,842	30,38	263,549	32,35	288,542	39.74	309,807	263, 228
West Virginia	74,873	34.70	135,240	32.00	107,052	34.07	225,386	32.84	244,721	40.94	282,912	44.81	284,784	219,426
CENTRAL	355,229	23.43	523,959	28 29	423,563	29.44	917,757	31.24	1,172,853	34.46	1,299,663	42,00	0,313,160	1,076,293
North Carolina	122,476	21.84	80,499	24.67	111,115	24.73	109,126	28.93	139,438	28.14	158,899	42.34	169,926	132,033
South Carolina	13,334	25,71	19,105	21.13	180 050	24.77	27,520	26.44	35,776	27.40	31,521	37.90	41,378	36,629
SOUTH ATTANTE	208 695	22.54	201 266	24.18	313 494	22.47	310 943	26.76	405 696	28.75	436 449	39,49	568 108	440 032
Alabama	58.212	22,18	67,122	20.64	54,998	20.33	92,449	23.68	114.270	27.56	147.215	35.74	134.041	167,191
Arkansas	130,447	24.76	146,537	26.63	156,853	25.56	170,605	31,00	215,364	34,37	222,772	40.51	257,770	202,836
Florida	4,185	ı	3,290	32.52	3,902	24,36	8,231	23,32	5,355	31.03	1,060	48.84	4,142	3,543
Georgia	24,573	17.66	27,164	19.03	30,396	20.40	42,990	19.64	51,529	22.06	74,519	25,36	48,904	89,610
Louistena	7.69 877	24.56	127,656	26.35	117,293	27.62	137,866	27.62	146,487	33.35	160,790	37.50	150,321	172,310
Oklehome	6.406	27.84	8.823	29.52	9,029	39,43	10.057	51.33	11.921	41.81	12,328	54.27	(2)	(2)
Texas	54,672	23.97	61,177	23,68	59,323	25.14	69,476	27.38	92,228	31.90	102,989	34.27	146,034	116,242
SOUTH	505,959	24.36	542,952	25,12	524,893	25.97	654,097	28,65	809,124	31.75	921,343	37,17	976,542	986,917
Iowa	762	25.40	3,262	23.78	5,713	24.44	17,934	30.39	20,163	33.60	15,961	48.11	19,200	1
Kansas	1	•	53	22.74	3/ 197	20.12	2,353	40.48	2,342	41.80	3,005	47.67	* 3/2,327	•
PRATRIE	762	25.40	3.315	23.76	5.910	24.33	20.421	31.56	22.651	38.93	19.112	48.04	* 21.527	1
EASTERN UNITED STATES	1,203,855	26.39	1,432,025	26.32	1,467,137	26.19	2,207,691	29.74	2,762,204	32,95	3,037,979	7	3, 291, 123	2.858.342
Oregon	18	1	31	ı	38	44.32	214	46.00	176	1	157		394	76
Washirgton	104	1	63	-	203	•	150	-	160	1	218	•	150	170
- 1	122	1	94	1	246	-	364	•	336		375	•	544	246
PACIFIC SOUTH (Calif.	.) 7	1	1	1	8	1	25	-	1	'	6	-	117	274
South Dakota		1	1	1	1	ı	N	1		1		1		I 1
ROCKY MOUNTAIN SOUTH		' '		1		' '							1 -1	
WESTER UNITED STATES	129	1	94	-	249	1	391	1	336	-	. 384		662	520
0	1,203,984	25,41	1,432,119	26,32	1,467,386	26.20	2, 208,082	29.74	2,762,540	32,93	3,038,363	40.53	+3,291,785	2,858,862

All prices are f. o. b. mill, 1938-45. If Figures preceded by \ast are Forest Service estimates.

 $\frac{2}{3}$ Included with Arkansas.

Table 63.—Red gum: Quantity produced and average price, by State and region, specified years, 1962-1945

	18692	18692/18792/1	1889 2	18	6 6	190	4	1905	1 9	0 5	1 9	0 7	190	9 6	190	6 0	1 9	10
44 40 40 40 40 40 40 40 40 40 40 40 40 4	1	1		1	Average price per		Average price per	1	14	Average price per		Average price per		Average price per		Average prios per		Average price per
own and region	M M Bd.ft.	W M bd . ft.	M.W.Rd.oft.	M ft.b.m.	Dollars	M ft.b.m.	_	M ft.b.m.		Dollars	W ft.b.m.	Dollars	W ft.b.m.	M Itebem. Dollars	W ft.b.m.	M Tt.b.m. Dollars	Quantity M ft.b.m.	M I'tebeme Dollars
Delaware	1	1 1	1	326	12,10	260	19.58	1	200	1	310	12,35	984	16.22	1,659	14.88	411	14.17
Now Jersey Depresional			1	156	15,28	75	20.00	1 1	293		140	21,43	500	24.82	429	21,96	229	24,33
MIDDLE ATLANTIC		1 1		1,587	12.64	1,828	13.27		2,931	1 '	2,435	13,88	4,537	14.47	7.748	13,17	4.674	13,33
Michigan		1 (980	1 1										1			
LAKE		1		180						1 1								
Illinois	63 6	4.0	10	17,938	9,31	24,152	12,38	10,072	9,878	13,86	19,370	14,62	12,067	13,48	9,748	13,40	8,539	13,64
Kentucky	۷ ۱	0 8	2 5	29,599	10.06	30,061	10,96	12,858	26,728	14.84	36,431	15.51	19,326	15,35	23,649	15,46	13,369	16,25
Missouri	1	8	10	52,498	9,32	135,496	11,11	71,948	95,184	12,75	96,309	13,34	34,784	13.22	83,905	11.98	63,383	11.65
Tenne ssee	1 1	1 02	, 9	53,099	9.52	353	16.21	37,147	35,250	16,30	1,365	18,22	1,776	15.08	2,194	14.67	1,534	13,46
West Virginia	4			22	4.00	527	9.57	166	738	'	2,712	16.40	3,090	14.64	2,952	13,03	1,815	12,00
CENT RAL	4	16	40	186,934	9,63	274,684	11.49	152,515	189,624	13.91	248,320	14.59	208,908	13.50	240,085	13.74	178,365	12,82
South Carolina	1	•		100	10.00	3,360	9.50	4,987	6,912	10,00	3,839	15.93	3,758	13.33	14,651	12,24	20,755	12.60
Virginia		1	2	2,110	9.17	4,331	10.47	2,260	4,166	1	14,050	1	14,027	14,11	13,760	11.60	9,631	11,50
Alabama	•		2 2	2,662	9.22	14,685	9,96	10,220	19,676	- 5	36,813	†	24,358	13.30	59, 294	12.79	44,663	11.67
Arkansas		. ~	9 01	64,927	8,90	135,326	9.83	91,942	140,819	12,60	233,921	13.52	191,318	12,20	200,92	12,59	182,722	11.63
lorida	1	ı	۱ ′	129	17.92	352	17,16	283	284	1	93		33	15.60	260	15,00	11	13,50
Journal Louisiana		1 1	٦,	2,597	9.84	15,778	10.23	2,165	12,855	17,64	3,068	15,45	2,510	13,14	4,828	12,46	5,640	11.44
Mississippi	1	ß	10	25, 270	18.6	63,107	10.51	47,320	73,412	13.60	125,426	14,49	124,849	13,59	120,731	13,54	148,038	12,58
UKLAN OTA Texas		1 1		866	10.68	615	10,52	100	1,155	1	2,122	11.35	5,325	12.04	2,557	9,95	870	10.75
SOUTH		8	27	107,246	9.56	232,793	10.17	153,853	241,447	13,21	401,627	13.86	351,544	12,79	399,818	12,94	382,505	12,06
MITTED STATES TOTAL	(a)	- 00		100	1 0	- 200	- 0	- 000			1 000				1	1		1 0
WILL STATES TOTAL	7"	7.2		536,709	9.65	523,990	10.87	316,538	453,678	13,46	689, 200	14.10	589,347	13,08	706,945	13,20	610, 208	12,25
		1 9 1	1 1	1912	1 2	1913	1914	1 9	915	191	1 6	1 9 1	7	1 9	1 8	1	9 1 9	
Stats and region			Average price per		Average price per				Average		Average		Average		Average		Average	
		Quantity M ft.b.m.	M ft.b.m.	Quantity M ft.b.m.	M ft.b.m. Dollars	Quantity M ft b.m.	Quanti ty M ft.b.m.	Quentity M ft.b.m.	M ft.b.m.	Quantity M ft.b.m.	M ft.b.m.	Quantity	price per M ft.b.m. Dollars	Quantity /	M ft.b.m.	Quantity	M ft.b.m.	
4000000																		
Rhode Island							• 1					30		- 75		1 1		
NEW ENGLAND		-	1	1	-	•	•	1	-	•	1	15	1	75	1		Ц	
Delaware		274	15.00	1,065	ı	879	540	400	12,50	495	1	297	1	182	1	719	28.71	
New Jersey		353	CC: •21	2,030		187	4,020	L, 703	17.00	2,399		1,183		2,214	1	2,547		_
New York			1	150	ı	82	29)		32		27	'	160				
Pennsylvania		888	12,47	1,464	-	218	388	648	13,49	8968	-	641	1	. 793	1	2,253	2	
Tlinois Allania	J.	5 200		6,536 8 779		3,760	6,616	3,626	13,31	4,211	•	2,567	-	3,889		5,859		_
Indiana		12,206	14.50	14,201		11,491	9,132	8,106	14.92	4,014		4,678		2,064	' '	6,436	31.27	
Ken tu oky		22,246	12.20	28,136	1	23,943	14,321	99649	12,86	9,851	1	10,034	16.30	9,151	22,09	31,692		
Ohio		1,092	12.46	1.838	11,14	59,378	51,600	28,345	12.78	21,951	14.81	24,981	17.23	24,037	22.72	31,105		
Tourssse		68, 275	12,33	69,612	11,33	55,620	46,724	24,729	12,89	23,917	16.27	64,356	24.42	55,198	23,14	80,025		
West Virginia		2,212	12,17	3,011	1	3,881	6,742	2,041	12,89	2,913	1	1,768	1	1,379	'	3,087		_
North Complete		170,470	12.47	180,134	10.01	164,060	134,982	73,929	13,06	68,202	16.12	111,974		98,258	1 0	159,730	L	
South Carolina		15,117	10,30	14,479	/6•0T	31,440	36,444	128,12	11,69	20,297	13,67	19,883	17.93	15,576	21.06	21,917	30.58	
Virginia		10,445	11,63	13,165	12,58	21,315	17,637	13,256	11.66	16,008	12.60	9,165	15.91	11,036	18.61	16,838	1	
Alabana	2	36,156	12.11	22 462		10 013	96,683	18 8 20	11.46	59,962	13.90	91,914	15.06	34,748	19.59	30,312		1
Arkaneas	,	196,828	12,35	211,920	13.02	250,065	190,008	153,091	12,74	207,148	14.14	230,964	19.92	196,359	22.64	238,327		
Florida		737	15.50	803	•	12,477	2,141	4,127	16,00	7,070		6,736		4,683		4,294		
Louisiana		39,401	13.46	63,573	14.67	61,404	54.178	39, 540	12,97	75,926	14.80	12,392	19.22	104,514	22.02	147,260	33.54	
Mississippi		109,186	12.71	121,354	1	135,136	143,542	110,285	12,57	164,949	16.19	169,847	19,96	148,538	26.62	168,226		
Oklahoma Texas		10,509	10.90	4,157		2,232	6.724	835	9.17	5,710	14,75	9,104	16.80	6,871	23,70	11.924	22,55	
SOUTH		370,944	12,54	447,254	1	513,060	437,199	350,537	12,57	519,614	14,74	674, 202	19,38	514,675	23,47	625,530	Ц	11
UNITED STATES TO	TAL	582,967	12,41	694, 260	12,50	772,614	675,380	478,099	12,54	621,879	14,64	730,662	19,56	651,545	23,21	861,431		

1/ Prices are given f. o. b. mill except for the years 1899 and 1904 for which prices are not so recorded. 2/ Based on Census reports which gave quantities for States but not for kinds of wood.

Table 63.--Red gum: Quantity mroduced and average price, by State and region, specified years, 1869-1945-Continued

	1 9	9 2 0	1	9 2 1	192	2.2	1 9	2 3	1	924	1 9	1 2 5	1 5	9 2 6	1 9	127	-	9 2 8
State and region		Average price per		Average price per		Average price per		Average price per		Average price per		Average price per		Average price per		Average price per		Average price per
0	Quentity	M ft.b.m.	Quantity	M ft.b.m.	Quantity	M ft.b.m.	Quantity N	M ft.b.m.	Quantity	M ft.b.m.	Quantity	M ft.b.m.	Quentity	M ft.bom.	Quenti ty	M ft.b.m.	9	M ft.b.m.
	M I T. D. H.	DOLIA FB	M I Te Delle	DOLLA FE	M I C. D.M.	707	M I C. D. M.	DOLIA FE	E o	DOLLA FS		DOLLA PS		DOLLAFE	M ft.D.m.	Dollars	펵	Dollars
Delaware	338	27.02	282	21.40	403	17,75	339	24.09	245	30.00	292	27.22	375	24.29	743	8 8	635	19.56
New Jersey	181	42.50	221	30.00	211	30.00	5 88	40.00	74	40.25	02.02	20.00	139	31.80	189		011	35.00
New York	100	- 00	1,086	41.47	16	50,00	262	30.00	01	40.00	2010	40°80	- 573	1 00	100		100	1 26 40
MIDDLE ATTANTIC	3,888	30.47	3,496	28.90	2,993	21.55	2,143	27,51	1,778	24.96	3,487	23,78	3,177	23,16	4,103	24,49	3,055	22.88
LAKE (Wisconsin)		1	-	1	1	-	-	1	1	-	1		1	,	•	Ш	36	32.81
Illinois	2,946	24.06	3,151	24.63	1,637	24.81	2,401	39.68	2,639	27.94	2,470	31.57	2,330	35,51	2, 207	35.05	3.034	35.46 34.89
Kentucky	7,417	28.48	11,025	25.25	6,377	25,51	5,879	40.96	5,919	27.59	6,162	28.94	6,246	30,18	5,941		5,406	24.44
Missouri	17,304	37.08	17,576	20.91	12,753	24.40	12,598	33.05	12,690	30.61	12,779	26.97	13,462	33.52	10,652		4,312	33.09
Ohlo	605	30.22	518	33,82	804	23.94	1,042	23.58	1,296	24.70	586	21.77	99 033	25°40	489		574	41.30
Tenneesee	1,525	33,58	1.074	24.92	1,505	20.73	1.279	24.32	643	23.04	1,323	24.89	571	26.02	1,478		476	26.97
CENTRAL	86,849	34,32	89,992	24.28	92,694	32,54	110,999	40.06	109,628	34.92	99,119	38,51	114,511	39,91	94,536	1 1	77,894	38.92
North Carolina	8,687	26,56	26,346	17.38	19,129	23,39	18,453	30.02	25, 369	22,00	21,681	24.12	22,647	28,09	27,343		21,937	22.91
South Carolina	12 607	35.29	890"62	23.40	51,056 8,963	22.22	25,840	24.82	9,854	15.60	15,832	18.72	11.441	16.75	21,102		12,783	21.01
SOUTH ATLANTIC	41,777	31.24	65,043	19.59	79,148	22,40	86,403	27.67	87,693	23,27	81,791	28.20	98,359	27.59	126,029	İΙ	97,523	25,65
Адараша	33,700	29,46	38,671	21.09	42,994	21.41	56,981	29.03	60,077	32,93	87,861	28.34	83,951	28.74	99,343		75,925	32,46
Arkansas	194,981	36.79	168,853	21.47	177,606	28.16	225,077	30.72	223,006	29,69	206,355	31.21	183,539	35,23	153,179		136,797	55.08 29.43
Florida	7,255	34,45	1,988	25.46	6,005 24 197	26.73	23.865	30.98	29,307	28.05	35.095	42.85	37.949	28.43	57,815		48.295	29.83
Louisiara	125,944	35.79	118,057	22,63	190,744	27,15	244,734	32,03	252,629	29.65	271,415	31.63	308,481	34.71	262,027		259,982	32,85
Miesissippi	147,781	34.86	139,630	22,71	161,741	28,10	206,184	35.21	234,499	32.40	228,137	29.75	211,303	36.04	196,561		158,525	32,42
Oklahoma	6,546	54.60	2,313	23,96	3,145	17,83	1,465	28,15	1,546	80.00	1,023	25.00	4,207	26.97	4,293		3,596	88.88
Texas	18,033	36,33	33,814	26.62	26,864	21.25	816 734	26.38 31.81	877 625	30.37	916,219	7	917.300	33.66	876.444	-	789.249	32.03
INTER STATES TOTAL	684,745	35.24	683,398	22,46	808.461	27.07	016,279	32,35	1,070,724	30,24	1,100,648		1,133,347	33,73	1,101,112	32,82	967,756	31.91
	1 9	6 2 0	1 9	1930	1 9	1931	1.9	3 2	193	3 3	193	3.4	193	3 5	193	3 6	1 8	3.7
State and readon		Average		Average		Average		Average nrice per		Average nrice ner		Average nrice ner		Average nrice ner		Average nrice ner		Average price per
1104994	Quantity	M ft.b.m.	Quantity	M ft.b.m.	Quen tity	M ft.b.m.	Quentity	M ft.b.m.	Quantity	M ft.b.m.	Quentity	M ft.b.m.	Quantity	M ft.b.m.	Quantity	M ft.b.m.	Quantity	M f t. b.m.
			M ft.b.m.	Dollars	M ft.b.m.	Collars	M ft.b.m.	Dollars	M ft.b.m.	Dolla re	M ft.b.m.	Pollars	M ft.b.m.	Dollars	M ft.b.m.	Dollars	M. ft.b.m.	Dollare
Delayare	106	30,00	604	21.74	120	20.00	35	18,57	37	14.00	32	21,33	117	ı	120		09	,
Maryland	1,624	27.45	1,144	23,17	902	15,83	743	14,55	946	14.00	1,588	19.79	888		1,349	5	716	15.64
New Jersey	52	45,00	45	25,00	41	00.03	1 1	1		t I	30	22.50	T6 -	1 1	8 ,	1 1	180.1	54.57
Pennsylvania	556	23,30	248	18,99	71	16,76	86	10.76	102	14.00	150	15,00	214	1 1	321	1	257	15.03
MIDDLE ATLANTIC	2,311	26.76	2,064	22.37	1,134	17,56	864	14.34	1,085	14,00	1,800	19.47	1,310		1,840	1	2,114	25,42
This (Michigan)	88	33.00	922	00 00	100		- 5	1 6	008	200 52	1		1 11	-	1 200		100	
Indiana	1,330	33.84	1,297	28.03	423	27.24	602	18.02	791	29.53	1,300	27.01	1,540		1,954	25,49	1,020	24.88
Kontucky	6,428	38.20	4,436	20.43	1,321	22.77	723	21.07	641	29.29	2,025	22,88	3,737		5,918	20.87	5,574	33.07
Obje	12,629	22.78	561	22,35	5,046	13.91	1,430	15.18	1,001	29.53	103	15.00	1.403	1 1	1,407	16.61	310	20.62
Tennessee	79,011	41.46	35,452	30.71	16,914	27.32	5,329	19,27	19,634	26,00	36,622	30.36	28,797	29,88	28,630	29,18	20,407	30.83
West Virginia CHMPRAI	103.71	39.23	50 293	23.59	5653	24.30	8 382	13.45	23 116	26.18	44 039	22.20	36.656		40.71	50°84	29.719	30,05
North Carolina	30,168	28.37	24,998	20.35	14,326	19.36	13,505	12.77	20,959	16.42	25,785	19,30	15,759	17,97	17,521	18,10	19,574	19.09
South Carolina	80,647	29,68	78,348	29,18	53,639	24.19	56,508	16,05	82,870	21.13	44,562	25,15	76,308	21,61	84,333	22,97	58,653	30.40
SOUTH ATT ANTE	121 489	28.37	8,799	22.26	77, 474	10.09	74 851	15.20	106 488	15,66	8,415 78 762	10.92	99 263	20.54	112,109	27.73	90,826	8 1
Alabama	88,449	32,78	50,726	24.92	25,635	21.90	15,899	13.51	26,601	25.85	26,551	20.35	34,918	20.10	44,405	24.20	42,499	28.02
Arkansas	152,687	34.44	66,213	26,66	28,632	20.80	10,992	16,16	41,073	24.58	43,343	23.79	57,109	21.03	66,639	22,97	61,480	22,53
Georgia	61.240	35.25	44,422	28.25	16,443	22.97	6.384	14.28	15,520	25.53	14,459	25,15	29,360	17.54	34.591	21,40	27,081	23,17
Loufefana	269,090	35.27	176,771	28.97	89,765	23,95	37,965	19.40	78,932	23,68	94,362	24.83	116,603	23.74	162,952	25,50	164,906	28.32
Mississippi	181,557	33.64	114,334	27.36	47,879	21.72	25,868	17.58	42,043	23,29	44,178	26,91	59,390	25,90	80,858	23,89	77,753	26,42
Toxas	83,325	36,49	55,855	26.27	17,066	20.20	12.371	19.97	33,318	30.32	23,559	28,15	31,761	19,52	40,165	25,27	52,265	26.36
SOUTH	876,162	34.59	529,978	27.70	240,419	22,61	118,170	17.77	255, 477	25,30	269,692	24.96	344,593	22,27	451,790	24.16	455,165	26.63
	1,105,703		694,480	27,67	343,315	22,68	202,267	16.84	386,166 L	23,01	393,293	24,70	481,822	22,33	606,4501	23.85	577,824	26,65
All prices are f. o. b.	b. mill, 1920-37.																	

45, 454 61, 864 22, 278 122, 596 134, 849 119, 546 2/ 411 104, 842 152, 059 Quantity M I't.b.m. 23 2,369 293 122 2,807 1,945 3,131 8,794 5,210 402 29,533 499 499 68,365 970,678 788,761 1945 172 3,188 3,718 2,465 5,005 9,005 9,005 4,840 2,196 82,343 44,935 72,595 35,687 155,001 155,001 4,546 95,635 125,838 148,846 $\frac{1}{2}$ 35.95 ×1,016,864 74,397 1944 4 3
Average
price per
M ft.b.m. 34.43 32.85 43.12 26.29 37.45 37.45 37.82 37.82 37.82 37.82 57.82 35.91 56.61 36.54 29.69 40.70 29.88 31.45 39.74 40.41 35.68 27.09 31.84 33.18 1,044,331 Quantity M ft.b.m. 247 3,253 609 1,166 4,165 5,022 4,234 1,4,676 3,532 1,023 1,247 63,199 30,166 76,015 76,015 76,015 10,519 10,519 10,619 10, 1 9 4 2
Average price per lity M ft.b.m. Dollars 22.5.81 25.81 26.83 26.83 24.80 24.80 23.29 23.29 23.29 23.29 23.20 23.2 31.61 23.51 38.28 30.88 142 1,056 1,056 1,056 1,228 2,234 4,249 12,559 6,407 6,407 72,247 7 Quantity M ft.b.m. 10 839, Average price per M ft.b.m. Dollars 31,15 24.32 20.53 31.98 21,64 22,35 22,35 30,66 117,26 27,24 27,24 27,24 27,24 27,16 27,24 27,24 36,13 1941 Quantity M ft.b.m. 063 589 Average price per M ft.b.m. Dollars 21.92 20.70 26.25 15.84 20.73 31.08 31.08 31.08 31.08 119.98 119.96 20.38 20.38 20.70 20.80 20.70 20.8 25.67 1940 479,118 108 1,093 212 212 259 1,672 808 1,225 881 1,185 10,489 10,489 11,009 11,0 Quantity M ft.b.m. 1939
Avorage price per tyy M ft.b.m. Dollars 23.29 Quantity M ft.b.m. 382,693 price per M ft.b.m. Dollars 18.22 22.09 22.00 22.00 22.00 22.00 22.06 20.06 21,38 Average 6. Quantity M ft.b.m. 453,639 IRIE STATES TOTAL Delaware
Maryland
New Jersey
New York
Penisylvania
MIDLE ALANTIC
Illinois
Indiana
Kentucky
Missouri Wost Virgina
CENTEAL
North Carolina
South Carolina
Virginia
Virginia
Virginia
Alabama
Arkaneas
Florida
Georgia
Louisianipii region and Tennessee SOUTH Kansas PRAII UNITED State LOWB

and average price, by State and region, specified years, 1869-1945 -- Continued

Quantity produced

63. -- Red gum:

* are Forest Service estimates. All prices are f. o. b. mill, 1938-45.

| Figures preceded by * are Forest Se | Z And Oklahoma.

Table 64.—Sycamore: Quantity produced and average price, by State and region, specified years, 1899-1944

1912		44	M ft.bom.	45	9	4	•	54	429	ស	-	675	1,066	579	3,249	7,850	4,837	8,223	3,104	996	1,165	35,374	369	17	767	1,143	794	7,638	o	110	180	267	2,043	126	11,066	176	30 5/	306	49,468
9 1 1	Average	price per	Dollars		1	1	,		12,20		,	13,87	13,44	14,33	16,93	15,19	11,66	12,05	15,02	12.04	1	13,40	14,15	,	11,67	12,08	9.13	12.21	ů	11.50	1	1	12,31		1	18.50	-		13,16
1 9		P. 10 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	M Tt.b.m.	8	•	1	8	40	182	2	16	625	725	379	2,163	7,109	3,626	8,617	2,493	6,865	513	31,365	18	83	909	764	124	6,617	ഹ	92	86	1,182	1,192	125	9,419	144	10 2	154	42,836
0	Average	pricer per	Dollars	,	,	,	1		13,92		16,00	15,75	G	16,27	14.68	16,65	11,65	13.37	17,38	12.21	13,75	14.39	13,75	1	1	1	14,00	12,81	1	11.56	12,00	12,46	12,40	16.13	12,71	18.63	16.67	18,32	14.10
191		President to	M ft.b.m.	co.	7	1	1	9	254	44	18	633	849	732	2,913	8,433	4,711	7,793	4,139	5,026	793	33,808	109	49	749	206	202	6,570	1	162	98	988	1,612	71	8,592	142	27 2/	169	45,063
6.0	Average	price per	Dollars	19,90	19,83	1	1	19,87	11,67	17,47	'	16,01	13,00	16.36	14,94	17.20	12.87	13,12	18,08	13,16	13,48	14,93	11.44	13,10	10,91	11,02	12,76	16.27	1	14.74	12,11	14,30	12,52	17.00	14.36	22.73	16.00	18,84	14.77
190		one the	M ft.b.m.	10	9	,	1	16	904	15	,	562	1,481	749	6,073	11,003	6,760	10,626	6,243	3,512	1,533	43,650	221	10	086	1,211	419	5, 406	1	80	94	379	2,353	69	8,790	259	355 2/	614	56,511
8	Average	price per	Dollars	14,69	14,50	. 1	1	14,55	10,63	30.00	,	14.59	13,79	17,41	13.60	17.78	13,33	13,01	16,46	12,67	15,24	15.06	10,00	15.00	12,35	12,34	10,00	12.78	ı	12,51	1	11,75	12,81	16.00	12,68	19,00	13,00	18,41	14.67
190		Quantit to	M ft.b.m.	22	8	,	1	42	364	36	,1	753	1,153	503	3,496	10,447	5,137	6,708	4,165	2,914	1,838	34,704	6	9	468	483	115	4,000	1	230	1	342	1,715	4	6,396	46	2	23	43,332
7	Average	price per	Dollars	800		'	1	800	18,00	,	,	16,95	17.41	16,74	15,25	16.71	13,14	12,43	16.92	14.70	14,42	14.82	15,82	8.00	11.64	11.62	1	13,10	1	ı	11,00	10.00	13,88		13,12			•	14.58
190		Ouentity	M ft.b.m.	8	'	•	-	&	30	1	1	39	69	68	5,822	11,129	7,025	7,507	3,291	3,999	816	39,589	11	2	360	376	1	6,670	•	ı	32	8	300	1	6,922	-	ı	1	46,044
4	Average	price per	Dollars	•		,	-		ı	1		18,71	18.71	21.32	14,13	14.26	11.05	12,81	12,65	12,65	1	13.70	,	12,00	1	12.00	10,43	9 • 49			,	9.46	17.50		10,00	20,00	-	20,00	13,16
190		Ouen+1 tv	+	,		,	•		1	1	,	70	202	8	1,605	8,329	089	1,757	1,277	572		14,220	•	100	,	100	675	2,612	1		1	195	160	1	3,542	ୟ	1	22	18,002
8 9 9	Average	price por M ft.b.m.	Dollare		-	1	•	-			15,36	1	15,36	11,33	10,19	12,06	11,20	9.74	12,48	9,75	12,00	11,02	1	,	11.49	11,49	-	9,49	•	,	-	10.00	14.00	,	9,51	15.00	13,28	13,35	11,04
1 8		Quantity	1.	•			1	-			20	1	202	504	4,412	8,733	1,880	5,706	4,134	3,437	r.	28,307		1	238	238		456	1	,	•	10	7	1	466	S	125	130	29,715
		State and region		Connecticut	Massachusetts	New Hampshire	Vermont	NEW ENGLAND	Maryland	New Jersey	New York	Pennsylvania	MIDDLE ATLANTIC	LAKE (Michigan)	Illinois	Indiana	Kentucky	Missouri	Ohio	Tomessee	West Virginia	CEN TRAL	North Carolina	South Carolina	Virrinia	SOUTH ATLANTIC	Алараша	Arkansas	Florida	Georgia	Louisiana	Mississippi	Oklahoma	Техав	HLIOS	Iowa	Kenses	PRAIRIE	UNITED STATES TOTAL

 $\frac{1}{2}$ Prices are given f.o.b. mill except for the years 1899 and 1904 for which prices are not so recorded. $\frac{2}{2}$ And Nebraska.

19 1 7
Average
1919 19 19 20 19 20 19 20 19 20 20 20 20 20 20 20 2
Quantity M ft.b.m. Quantity M ft
Quantity M Tre bene. 2 8 8 8 67 1,833 1,833 1,833 1,833 1,689 2,565 2,565 2,565 2,565 2,565 117 117 117 117 117 117 117 117 1140 414 671 6,437 227 227 227 227 227 227 221 6,437

Table 64.--Sycamoro; Quantity produced and average price, by State and region, specified years, 1899-1944-Continued

All prices f. o. b. mill, 1913-21. $\underline{1}/$ And Nebraska.

22.33 32.50 Quantity K. ft.b.m. 2,156 2,156 2,156 2,156 11,090 11,096 11,096 11,096 11,096 11,096 11,096 11,096 11,096 11,096 11,096 11,096 24.54
25.00
26.03
27.01
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07
27.07 Table 64.--Sycamore: Quantity produced and average price, by State and region, specified years, 1899-1944--Continued 2 6 Avarage price per M ft.b.m. Dollars 38.00 99 Average price per M ft.b.m. Dollars 25,00 26,10 26,10 28,11 28,11 28,11 20,10 20 Average price per M ft.b.m. Dollars | 186 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 Average price per M ft.b.m. Dollars 20,00 30,00 Quantity M ft.b.m. Average price per M ft.b.m. Dollars Quantity M ft.b.m. 23 157 171 149 2,295 3,295 4,255 1,538 2,123 1,538 1,53 23 Marsethout
Massethisetts

Maryland
Masser
Masser
Masser
Moet Virginia
Morth Carolina
South Carolina
South Carolina
Arkanse
State and region

All prices f. o. b. mill, 1922-29. 1/ And Nebraska.

30,25

24,668

17,901

Average prico per M ft.b.m. Dollars 14.12 -21.70 15.48 Quentity M ft.b.m. 22.93 24.66 21.03 21.93 23.62 23.62 26.87 24.09 Quantity II ft.b.m. 3 40 43 27,139 Average price per M ft.b.m. Dollars 25.21 17.79 20.95 21.73 20.74 31.73 17.28 20,43 19.92 20.43 19.95 21.77 19.52 24.95 22.43 22.71 22.71 22.71 30,00 Quantity M ft.b.m. 200 1,960 812 812 814 814 814 815 817 1,015 1,01 Average price per M ft.b.m. Dollars 22.85 21.60 21.60 21.60 22.33 22.33 22.33 22.33 22.33 23.33 20 20 14,138 Average price per M ft.b.m. Dollars 26.00 26.00 26.00 26.00 27 11,201 Quantity M ft.b.m. Average price per M ft.b.m. Dollars 15,00 280 280 470 470 1,046 1,229 3,736 19 421 20 460 1,205 20.21 23.91 17.22 18.71 23.42 28.30 17.91 25.43 18.67 13.45 23.45 23.84 19.50 19.50 20.00 21.50 22.00 25.00 Quanti ty M ft.b.m. 256 256 260 260 260 1 391 1,178 162 5,520 7,520 5,520 8,615 Average prico per M ft.b.m. Dollars 17.00 20.05 Quantity M ft.b.m. Kansas PRAIRIE UNITED STATES TOTAL Masseniusetts
Now Tampshiro
New Tampshiro
New York
Now York
Now York
Morylvania
MDDLE ATTANTIC
LAKE (Mohigan)
Illinois
Indiana
Kontucky
Missouri
Ohlo State and region Temessee
Wast Virghia
CENTRAL
North Carolina
South Carolina
Virghia
SOUTH ATIANTI
Alabam
Arkansas
Florida
Georgia
Louisiara
Mississippi

Table 64.--Sycamore: Quantity produced and average price, ly State and region, secuffed years, 1899-1944-Continued

All prices f. o. b. mill, 1930-37.

Table 64.--Sycamore: Quantity produced and average price, by State and region, specified years, 1899-1944--Continued

	193	8	7	939	6 1	4 0	J	4 1	6 1	2 4	194	0	7 7 7
		Average		Атегаде		Average		Avorage		Average		Average	` "
State and region	Ouantity	price per M ft.b.m.	Quentity		Quantity	price per M ft.b.m.	Quantity	price per M ft.b.m.	Quentity	price per M ft.b.m.	Quantity	price per M ft.b.m.	Quantity
	M ft.b.m.	Dollars	M ft.b.m.		M ft.b.m.	Dolle rs	M ft.b.m.	Dolla rs	M ft.b.m.	Dolla rs	M ft.b.m.	Dollars	M ft. b.m.
Massachusetts	1	ı	1	1	1	1	1	1	52	1	100	ı	19
New Hampshire	1	1	1	ı	1	-	1	-	15	-	-	-	99
NEW ENGLAND	1	-	1	1	-		-	-	67	•	3	•	85
Delaware	1	-	1	-	-		2	1	1			1	8
Maryland	462	18,63	392	12,86	129	1	1,507	21,99	534	21.38	604	,	200
New Jersey	1	1	25	1	ı	1	1	1	4	1	1	1	ຄ
New York	10	1	ı	ı	ı	1	٦	1	S	1	1	1	ຄ
Pennsylvania	128	22,79	57	19.78	159	25,56	740	35,31	497	27.02	539	35,13	811
MIDDLE ATLANTIC	009	19,53	474	,	288	1	2,250	, 26,38	1,040	24.10	1,143		1,321
Michigan	24	-	13	1	59	27.00	06	29,41	83	ı	8	ı	1
Wisconsin		-	1	-	1	1	2		44	•	•	-	
LAKE	24	1	13	-	59	27.00	95	29.41	127	1	8	-	-
Illinois	367	27.59	599	34,02	629	23,95	1,833	26,56	3,687	29.80	3,310	34.16	4 4,378
Indiana	1,290	22,59	2,439	22,50	2,402	26,30	098 9	26.32	4,665	33,82	3,435	37.44	
Kentucky	789	22,38	919	19.21	1,348	22,63	1,136	22,67	4,212	25,42	09 %	32,59	* 2,787
Missouri	1,603	ı	1,576	23,85	1,183	21,25	3,691	19,76	16,938	21.69	11,246	26.89	⊸ .
Ohio	576	26.15	1,133	21.22	792	26,55	2,963	25.90	3,163	31,00	2,776	39.54	
Tennessee	2,791	22,41	2,399	24,22	2,430	23,94	4,211	27.56	6,761	20.00	4,620	30.26	χ,
West Virginia	41	1	205	26.36	270	24,18	2,875	32,46	1,380	29.90	347	27.80	* 777
CENTRAL	7,457	-	8,970	23,17	9,084	24,25	23,069	26,05	40,806	24.91	28,334	31.34	
North Carolina	271	ı	48	1	196	17,19	1,037	22,58	1,541	26.16	2,778	30.07	
South Carolina	1,279	21,85	1,061	23,84	2,182	26.45	1,932	27,99	2,095	23.82	1,717	55.55	
Virginia	395	1	416	12,48	1,001	17,12	1,309	18,37	2,329	25.20	4,659	29.43	- 1
SOUTH ATLANTIC	1,945	-	1,525	20.64	3,379	23,15	4,278	23.74	5,965	26.72	9,154	30.79	
Alabama	3,926	21.75	4,996	25,64	2,553	21.74	2,104	26.76	5,901	52.04	6,763	57.03	
Arkansas	2,265	21.07	1,568	18,95	2,877	21,23	3,627	56.06	5,993	29.47	5,309	33°31	6,347
Florida	100	ı	-	1	52	ı	200		10	1	1		
Georgia	2,095	21.31	905	19.61	1,621	25,31	3,209	ı	1,297	24.61	2,123	34.73	
Louisiana	4,453	21.67	2,777	21,69	3,917	23,12	3,202	27.70	3,808	32.47	5,154	35.25	
Mississippi	4,499	22,16	4,878	20.43	6,730	21.90	5,628	25,29	9,205	27.57	7,316	34.23	* 9,224
Oklahoma	116	1	520	,	601	15,00	1,462	27,13	1,657	27.69	915	42.33	
Texes	153	1	449	21.91	4 30	24.58	1,134	28.72	1,034	28.73	983	43.26	
HINOS	17,607	21.69	16,094	22,17	18,781	22,17	20,566	1	28,905	29.44	28,563	35,65	62
I owa.	1	1	1		1	1	123	31,78	162	34.18	455		333
Kenses	1	ı	28 3	-	1	1	336	25,13	497	25,38	202	32,56	\$ 260 5
Nebraska	1	ı	1	1	ı	1	2	1	1	-	-	-	
PRAIRIE	1		28	1	'	1	511	26.74	788	28.63	929	-	* 645
PACIFIC SOUTH	4			•				-	1	1	1	1	ı
	1												

All prices f. o. b. mill, 1938-44. I/ Figures preceded by * are Forest Service estimates.

2/ And Oklahoma. 3/ And Nebraska.

Table 65. -- Turelo gum: quantity produced and average price f. o. b. mill, by State and region, specified years, 1905-45

1913	Quanti ty	M ft.b.m.	23	1	3	ı	1	1	40	40	1	3,063	705	312	1,110	261	1,667	532	7,650	10,726	5,461	5,202	21,389	8,835	605	7,603	1,250	77,046	1,849	1	150	91,338	120,420
912	Average price per M ft.b.m.	Dollare	1	-	-			1	,		1	1		1	,	,	1	'	-		,	-	ı		,	1	,	13.61		,	-	-	13.61
1 9	Quantity	M ft.b.m.	75	1	75	10	44	1	100	154	19	4,337	441	121	4,602	388	5,012	775	15,676	16,514	1,596	7,246	25,356	12,748	6,221	946	887	54,581	5,327	,	555	81,265	122 545
	Average price per M ft.b.m.	Dollars	ı	1	1	ı	,	,	1	1	1	-	13,90	ı	11.05	1	1	-	1	12,00	ı	-		11.67	12,26	,	,	12,86	12.80			12,65	12 AG
191	Quentity	M ft.b.m.	150	1	150	1	45	2	53	76	14	4,158	466	449	3,705	273	1,364	157	10,572	13,967	2,270	12,290	28,527	7,542	4,035	47	982	39,787	5,718	1	692	58,803	00 140
0	Average price per M ft.b.m.	Dollars	14.00	-	14.00	1	1	,	16.00	-	1	13.40	15.00	12,50	11.15	,	11.30	-	11,71	11.71	10,90	11,66	11,63	13,32	12,50	16.92	14,75	12,21	13.80	,	-	12.67	7000
1 9 1	Quantity	M ft.b.m.	112	-	113	10	225	ß	43	283	1	978	480	428	4,415	66	2,670	142	9,212	19,309	3,010	16,403	38,722	6,227	1,370	153	720	28,813	6,390	10	59	43,742	000
6	Avorage price per M ft.b.m.	Dollars	18.00	-	18.00	1	15,33	30.00	16.84	16,02	1	12,67	14,37	10.75	12.06	,	11.28	11,00	11,79	10,82	11.45	10,29	10,57	12,73	13.73	27,43	12.00	12,39	13,63	12.06	16.00	12,79	מטונו
190	Quantity	M ft.b.m.	54	1	54	1	225	10	13	254	1	764	262	307	4,351	,	3,180	742	909 6	12,213	3,165	20,942	36,326	13,074	6,084	7	286	24,703	6,146	111	25	50,436	000 000
	Average price per M ft.b.m.	Dollare	13,16	12.00	12,28	13.00	,	13.14	13.17	13,14		16.73	,	12.50	10.83	1	12,00	15.00	12,07	10,65	13.57	13,17	11,32	15.97	12,89	20,00	12,00	13.79	14.56	12,89	9.56	14,23	0000
1903	Quantity	M ft.b.m.	25	80	105	2	,	7	23	35	-	1,038	1	248	4,056	1	1,302	65	602.9	11,518	448	3,595	15,561	9,235	1,910	73	438	31,270	3,603	206	25	46,760	000
	Average price per M ft.b.m.	Dollars	1		1			,	1		-	1	1	1	11.82		,	-	11.82	12.06	12.50	12,98	12.44	17,56	13,18	14.88	16,54	15,36	15.54	•	11.38	16,12	0, 1,
1907		M ft.b.m.	 1	1	•	1	,		1				,	1	1,943			-	1.948	16,664	100	11,499	28, 263	15,446	3,042	17	1,140	14,748	4,173	. 1	65	38,631	0.00
9	Average price per M ft.b.m.	₽	 1	1	,	-				'		'	-	,	11.94		17.32	-	•	11.69	1	12,04	1	16.22	13.19	,		15.93	14.77		1	•	2 4 2 2 2
1 9 0	Ouentity	۲.	-	1		-	200	1	1	200		177	1	715	2,174	489	2,113	105	5,773	7,454	1,839	5,506	14,799	5,835	3,306	83	1,104	12,561	4,170	, 1	51	27,110	000
1905	Ougn ti tv	+	 -	1			1	'	•	,		1	1	1	ı	•	1		-	5,608	1,005	8,610	15,223	6,362	2,828	137	736	6,580	3,928		-	20,571	200 004
	State and region		Connecticut	Rhode Island	NEW ENGLAND	Delayare	Maryland	New Jersey	Pennsylvania	MIDDLE ATLANTIC	LAKE (Michigan)	Illinois	Indiana	Kentucky	Missouri	Ohio	Tennessee	West Virginia	CENTRAL	North Carolina	South Carolina	Virginia	SOUTH ATLANTIC	Alabama	Arkansae	Florida	Georgia	Louisiana	Mississippi	OFIshoma	Temas	SOUTH	TAITH CHARGE CHARAT

	a go	price por	M ft.b.m.	Dollars						8			3	54		13	92	00	8	34	22	51	44	31	24	93	10	22	20	01:	17	1.0	06	-	17	2	0	2
921	Average	_	\dashv		1	'	1	1	_	27.50	1		+	29.54	-	16.79	_	-	_	26.34		\dashv	-	_	_	+	+	_	25.40	_	_		-	-	+	TR*27	0 0	+
1			Quantity	M ft.b.m.	1	1	1	1	•	100	'		69	169	1	1,835	408	563	4,221	84	672	1,641	9,424	7,426	8,781	1,030	17,237	13,924	4,691	128	3, 360	76, 291	8,459	1	37.5	107,921	124 45	134,751
0 8	Average	price per	M ft.b.m.	Dollars	ı	1	1		25.00	23,33	ı	. 1	33,51	1	-	18.46	25.79	25.12	22,52	31.74	28.99	31.27	25.41	32,90	38.54	29.12	34.54	36.74	31.73	39.44	32.97	35.09	27.01	, ;	32.52	34.48	-	33.68
19			Quantity	M ft.b.m.	,	8	372	422	10	8	36	1	235	289	-	2,494	1,229	1,553	3,430	446	3,583	1,977	14,712	4,730	12,278	7,639	24,647	12,696	7,685	1,983	1,518	87,038	8,758	1	1,307	120,985	1	161,056
	Average	price per	M ft.b.m.	Dollars	1		-	-	27.00	16.00		,	28.00	25.08	ı	27.72	25.64	25,45	27.79	19.22	37.84	26,98	30.43	28.37	34.56	26.29	30,55	32.82	33.06	26.89	59.96	27,21	26.75	25.00	22,50	27.88	•	28.42
1919			Quanti ty	M ft.b.m.	•		1	-	300	65	4		2	374	-	554	856	781	3,962	83	3,310	1,048	10,694	11,469	6,893	629	19,001	4,975	9,056	1,388	2,485	87,634	6,522	25	1,649	113,761	,	143,730
8	Average	price per	M ft.b.m.	Dollars	,	,	•		'	,	,		1	-	-	23.56	1	,	21,35	ı	22.43	1		20.74	22.95	23,54	21.90	23.56	21.42	•	,	22.96	23.74	,	'	22.96	•	22.73
191			Quantity	M ft.b.m.	4	•	ю	43	82	124	15	1	21	243	2	4,332	1,075	1,138	4,343	300	6,311	1,266	18,765	12,399	8,303	3,519	24,221	16,078	8,786	1,151	2,210	122,368	5,082	6	2,145	157,829	1	201,103
7	Атегаве	price per	M ft.b.m.	Dolla rs	,	,	ı		,			,				-	'	,	17.54	,	17.69	'	'	16,16	18.28	15,22	16.78	19.26	15.76		•	18,30	18,68	1	-	18.42	1	18.06
191			Quantity	M ft.b.m.	2	,	•	2	8	211	18		73	322	11	3,103	610	1,064	7,746	207	5,115	2,236	20,081	18,179	16,933	600.6	44,121	25,528	4,788	1,917	2,125	127,210	21,974	108	1,804	185,454	1	249,992
9	Average	price per	M ft.b.m.	Dollars	•		,			,	1	,					'	,	11,65		10.92			10.70	13,46	12,41	12.23	12,43	12.06	•	,	13,56	12,67	1	1	13.29	•	13.00
191			Quanti ty	M ft.b.m.	6	1	,	6	202	144	64	8	581	829	1	4,272	1,470	3,175	6,329	647	6.083	1,942	23,918	8,338	7,363	21,235	36,936	22,416	6,497	1,137	1,850	113,115	8,216	, '	316	152,647		214,239
915	Average	price per	M ft.b.m.	Dollars	1	'	,			12,28	1	,	13,17	,		13.01	13,72	12,50	10.97	14.96	11.20	12,98	12,25	11.67	12,02	11.49	11,67	11,23	12,08	11,83	12,92	12,79	12,80	,	13,31	12,51	-	12,26
1 9					10	25	,	35	8	565	154	14	481	1.264		4.088	1,148	5,198	5,822	404	1.149	1.976	19.785	16,758	7,922	15,832	40.512	14,546	3,595	1,499	583	62,402	7,844	. 1	930	91,405	,	153,001
1914			Quantity	M ft.b.m.	10	•	,	2	2	29	8	49	47	190	•	46	1,129	307	1,873	948	262	591	5.156	431	2,827	1,019	4.277	12,870	1,871	1,603	1,300	95,283	1,877	. '	8	114,854	,	124,480
			State and region		Connecticut	Massachusetts	Vermont	NEW ENGLAND	Delaware	Maryland	New Jersey	New York	Pennsylvania	MIDDLE ATTANTIC	LAKE (Michigan)	Illinois	Indiana	Kentucky	Missouri	Ohio	Tenneesee	West Virginia	CENTRAL	North Carolina	South Carolina	Virrinia	SOUTH ATLANTIC	Alabama	Arkansas	Florida	Georgia	Louieiana	Wississippi	Oklahoma	Texas	SOUTH	PRAIRIE (IOWA)	100

Table 65. -- Tupelo gum: Glantity produced and average price f. o. b. mill, by State and region, specified years, 1905-45 -- Continued

	19	2 2	192	2 3	1924	Eli	192	5	192	9	192	2	192	3	192	6
		Average		Average		Average		Averare		Average		Average		Avera :e		Average
State and region	Quantity	price per	Quanti ty	price per		price per	Quentity	price por M ft.b.m.	Ouentity	price por M ft.b.m.	Ousntity	price per	Ought: th	price per	Oventite	price per
	M ft.b.m.		M ft.b.m.	—	1.	Dolla rs	M ft.b.m.	Dollars	M ft.b.m.	Dolla rs	M. ft.b.m.	Dollars	E ft.o.m.	Dollars	H ft.b.m.	Collars
Delaware	45	10.00	48	15,00	298	24.28	1	,	1		'	,	1	1	0	,
Maryland	56	25.00	57	17,03	142	24.28	17	24,00	105	18,15	23	,	49	21.84	220	25.00
New Jersey	11	1	1	1	13	,	4		1		1	1	1	1 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	24.00
New York	7	ı	8	22,00	65	,	10	ı	21	27,00	P		20	,) 1)
Pennsyl vania	487	24.95	420	55.00	136	22,46	63	22,46	130	20.22	15	22,00	63	19.03	31	24.00
MIDDLE ATLANTIC	009	23.91	545	46,29	629	23.35	87	22.79	256	19,93	42	-	132		338	24.65
IAKE (Michigan)	-	-	-	•	-	1	-	-		t	1	-	-	,	140	20,00
Illinois	1,097	24.99	25	20.00	197	21.16	102	28*92	5,053	27.15	933	23.82	1,436	23.16	1,153	25.00
Indiana	599	27.32	397	22.29	403	31.91	262	23.11	459	28.21	267	27.31	587	21.52	315	22.94
Kentucky	196	20.03	352	22.99	908	21.57	363	33.36	489	20.77	353	21,09	468	19.65	476	20.00
Missouri	3,746	21.61	1,983	26.24	1,418	18.56	1,699	29,00	269	19,92	435	18,83	938	18,24	44	25.00
Ohlo	178	26,01	75	23.64	111	34.47	23	23.00	141	55.00	35	26,00	152	22.44	378	25,00
Tennessee	1,681	23.32	1,232	26.31	3,066	30.95	6,026	32.89	6,771	28.71	5,741	26.62	4,371	32,86	2,703	34.41
West Virginia	1,376	20.88	1,910	21.29	1,181	21.63	708	21.07	391	22,78	170	22,80	296	24.50	735	21.67
CENTRAL	9,344	22.31	5,974	24.16	7,746	25,42	9,516	30.68	14,001	27.51	7,934	27.94	8,248	27.46	5,304	23.44
North Carolina	11,870	24.94	6,927	20.82	5,394	19,42	6,793	22.63	7,513	20,16	10,203	22.09	25,427	20.79	17,674	23.15
South Carolina	11,924	21.66	17,167	25.53	24,259	27.22	31,131	21,17	34,493	28.32	38,438	23.11	35,271	22.49	29,318	27,23
Virginia	1,757	24,98	1,114	22,92	6,477	22,02	747	21.83	4,809	23,94	533	23,43	922	16.97	1,602	20.00
SOUTH ATLANTIC	25,551	23,41	25, 208	24.15	36,130	25,12	38,671	21.44	46,815	26.56	49,174	22,90	61,620	21.71	48,594	25,50
АІвратв	18,578	20.65	21,213	27.56	25,423	28.18	20,936	23.77	30,959	29,17	29,743	25.83	30,445	26.71	20,911	26.35
Arkansas	880 6	23.14	5,251	29.30	8,440	23,65	8,675	26,06	10,276	25.40	7,138	26.38	7,448	27.34	13,387	26.70
Florida	260	22,15	4,425	32,92	4,471	32,93	4,355	31,09	4,016	26.83	4,620	35.51	13,130	31.63	20,140	22.99
Goorgia	6,194	24.36	4,371	25.43	7,103	22.73	3,215	26,57	3,811	27.00	600 9	39.07	4,178	24.07	9,862	25,63
Louisiana	78,780	22,77	97,143	23.32	109,709	25,33	100,395	24.27	110,011	25.40	123,066	22,44	133,179	26.30	132,267	24.75
Mississippi	7,932	27.31	7,628	33.49	22,250	27.08	17,937	27,15	16,589	33,23	21,955	27.26	29,709	28.03	23,610	29.09
Oklahoma	2	-	1	,	24	24,90	10	00°00	41	25.00	,	,	. 1	,	92	35,00
Texas	2,309	19,29	3,154	18,36	13,304	26.79	16,422	26.73	19,491	25,19	112,511	27,22	28,465	22.42	51,439	24.46
SOUTH	123,443	22.78	143,185	24.98	190,724	26.02	171,945	25,05	195,204	26,70	210,042	24.68	246,554	26.40	251,758	25, 30
UNITED STATES TOTAL	158,938	22,86	174,912	24.90	235, 259	25,86	230,319	24.66	256, 276	26.71	267, 192	24.45	316,554	25.51	506.634	25.39

	Average	price per	M ft.b.m.	Dollars	'	1	ı	'	-	1	1	22.87	1	12,35	'	23.06	20.60	1	22,13	24.02	16.57	22.22	25.60	20.55	25,69	21.12	24.50	21.57	ı	23,10	23.90	23.31
0 6 1			Quanti ty	M ft.b.m.	1	99	6	ı	1	75	535	302	553	918	25	4,236	393	6,962	55,372	36,703	10,775	102,855	27,141	8,403	22,650	15,170	95,495	23,288	455	24,433	217,035	526,927
5 0	Average	price per	M ft.b.m.	Dollars	1		,	1	1	1	1	1	19,36	17.99	1	25.60	,	,	20.62	24.06	17.35	21.94	21.12	19,72	19,47	19,53	21.36	20.88	1	23.75	20.96	21.21
1936			Quanti ty	M ft.b.m.	10	10	34	1	,	54	348	247	1,130	1,111	140	2,438	327	5,741	26,153	19,770	1,574	47,502	16,506	11,264	23,389	11,814	60,014	24,796	16	14,584	162,458	215,755
5	Average	price per	M ft.b.m.	Dollars	1	ı	1	1	1	1	1	25.72	16.43	16,58	15.00	26.79	19,53	21.47	19.71	18,84	19,93	19,30	18,18	19,55	21,42	18,16	10.61	21,78	21,24	21,24	19,71	19.65
1935			Quantity	M ft.b.m.	1	1	ı	S	1	2	7	204	164	1,182	25	1,349	648	3,573	16,273	21,451	4,987	42,711	11,816	7,093	18,442	8,225	71,919	15,877	20	11,979	145,371	191,660
5 4	Average	price per	M ft.b.m.	Dollars	,	19,66	1	,	14.71	18.20	16,80	16.80	20.43	14,98	13,31	18.31	20.09	17.94	21,31	19.74	19,66	20.49	23,81	21.68	35,36	20 • 58	22,55	21.23	22.95	26.39	24.09	22.70
1954			Quantity	M ft.b.m.		69	1	ß	58	103	245	266	584	869	46	2,459	224	4,522	19,645	15,732	5,324	40,701	989 6	3,860	7,653	4,925	33,220	10,361	74	10,567	80,346	125,672
3 3	Average	price por	M ft.b.m.	Dollars	1	14,00	1	1	1	14.00	20.00	20.00	41.64	11,000	20.00	21.32	16.52	13.56	15.27	18.40	14.74	16,99	32,07	20.49	25.60	21.00	24.32	22.56	18.00	18.47	24.23	22.01
1933			Quantity	M_ft.b.m.	,	19	,	1	ı	19	131	14	22	472	124	866	236	1,898	11,221	20,648	4,308	36,177	13,006	5,161	8,212	5,484	32,373	9,168	89	11,033	84,445	122,539
23	Averago	price per	M ft.b.m.	Dollars	1	1	1	15,00	15.00	15,00	24,95	15,00	20.84	11,17	30.00	18,00	15,50	17,28	12,11	11,14	5,64	11,16	20.22	16,19	13,92	16,73	22,71	11.20	1	17,54	20.21	17.40
1932			Quantity	M ft.b.m.	'	7	'	18	8	27	303	2	193	510	8	455	148	1,636	3,472	22,898	200	26,870	9,093	426	1,164	1,061	34,137	5,528	1	8,632	60,041	88,574
	Average	price per	M ft.b.m.	Dolla rs	1	21,47	,	•	1	21,47	20,00	16.88	18,00	16,00	18,00	15,11	17,11	16,77	16.16	17.25	21.47	17.42	17,83	16,19	17,55	19.32	21,15	16,38	1	17.46	19,89	19,05
1931			Quanti ty	M ft.b.m.	ı	80	1	1	ı	8	805	88	79	268	4	1,575	285	3,104	7,878	30,564	3,740	42,182	10.859	1,905	5,562	5,170	57,284	8,275	1	947	90,002	135,296
20	Average	price per	M ft.b.m.	Dollars	•	24.56	1	28.00	21.65	24.12	25,00	23.21	20.45	14,86	21.67	24.03	19,19	22,66	18.33	24.14	19.87	22,41	24.37	20.22	30.37	19.73	23.08	24.23	31,40	25.52	23,83	23.47
1930			Quantity	M ft.b.m.	1	609	,	112	285	1,006	973	210	361	75	118	1,361	846	4.244	14,591	42,342	5,413	62,346	20,812	7,519	12,296	6,584	100,025	22,518	45	16,991	186,790	254,386
	State and region	1			Delaware	Maryland	New Jersey	New York	Ponnsylvania	MIDDLE ATLANTIC	Illinois	Indiana	Kentucky	Missouri	Ohio	Tennessee	West Virginia	CENTRAL	North Carolina	South Carolina	Virginia	SOUTH ATLANTIC	Alabama	Arkansas	Florida	Georgia	Louisiana	Mississippi	Ok.lahoma	Texas	SOUTH	UNITED STATES TOTAL

649 6,801 3,119 1,079 116,032 4,857 40,269 33,409 10,833 57,464 53,608 £/ 113,339 113,339 113,339 114,235 57,512 Quantity M ft.b.m. 48 1,517 302 35 926 2,827 8,547 1/ Quentity M ft.b.m. * 735 * 937 12,112 * 4,583 * 1,278 \$2,277 8,899 * 50,821 30,398 30,398 36,865 164 1,467 69 617 2,223 85,191 42,405 26,451 7,390 29,705 50,395 72,853 4,182 152 price per M ft.b.m. Dollars 353.85 36.77 28.00 28.00 28.00 28.00 28.87 29.11 34.80 54.80 54.80 54.80 54.80 54.80 54.80 54.80 54.80 54.80 54.80 54.80 54.80 54.80 54.80 55.80 56.70 5 28.13 29,44 Quantity M ft.b.m. 346 871 3,938 871 3,938 871 971 19,701 19,701 19,212 111,175 55,949 11,175 55,949 11,175 55,949 11,175 55,949 11,175 55,949 11,175 55,949 11,175 56,316 61,345 11,027 11,027 11,027 12,883 12,883 12,843 11,027 11,027 12,883 12,883 12,843 12,843 13,843 14,027 14,027 16,745 16,745 17,027 17,0 106 747 40 -253 146 5 Average prico per M ft.b.m. Dollars 29.54 40.00 26.75 26.75 22.84 18.07 22.05 22.14 22.06 22.06 22.06 22.06 22.06 22.06 22.06 22.06 22.06 22.06 22.06 22.06 22.06 22.06 30.54 31.29 28.03 28.03 25.07 34.45 32.73 27.34 27.34 31.89 Quantity M ft.b.m. Average price por M ft.b.m. Dollars 26.76 26.18 27.34 18.86 18.77 25.17 32.69 20.34 24.81 29.61 25.61 33.47 31.96 31.96 33.57 Quantity M ft.b.m. 218 78 10 130 436 14 482 37,830 31,714 11,771 83,315 83,315 85,718 9,334 9,334 17,212 17,212 17,212 17,212 17,212 17,44 296 1,115 476 1,968 1,347 6,259 3,021 Average price per M ft.b.m. Dollars 15.00 30.00 19.29 £2.94 23.40 25.50 Quantity M ft.b.m. 610 25 299 193 294 383 63 1,733 889 432 50 33 90 3,854 24,942 42,237 42,237 11,734 84,913 23,742 6,345 6,345 11,28 11,28 11,518 48,297 48,297 48,297 38,874 Average prico per M ft.b.m. Dollars 20.01 13.33 13.33 13.33 13.33 22.95 23, 20 Quantity M ft.b.m. 274 540 606 606 45 5,663 342 8,464 33,664 117,278 10 27 180 -75 292 Average price por M ft.b.m. Dollars 19.69 _ 14.64 22.39 17.11 21.20 20.11 19.62 21.80 17.32 23.09 20.18 19.30 92 20 156 95 617 1,249 1,249 4,06 4,004 26,045 26,046 1,002 7,168 26 56 Quantity M ft.b.m. Dolaware
Maryland
New Jersoy
New York
Pomyrylwinia
MIDLE ATANITC
LAKE (Michigan) region Illinois
Rentucky
Halsouri
Ohio
Tennessee
Forth Carolina
CENTRAL
South Carolina
South Carolina
Virginia
SOUTH ATLANTI
Alabama
Arkansas
Florida
Geoorgia
Louisiana
Mississippi
Oklahoma
Texas State and Kansas

1905-45--Continued

mill, by State and region, specified years,

average price f. o. b.

Quantity produced and

65. -Tupelo gum:

Table

Figures preceded by * are Forest Service estimates. And Oklahoma. And Nebraska. പ്രത്യ

438,703

152 #371,768

38.20

395,198

15 303,804

28.86

272,712

24.01

228,286

22.09

271,486

20.24

Tebraska

Table 66.--Walmut: Quantity produced and average price, by State and region, specified years, 1899-1944

	18	6 6	190		1905	190	9 0	190	7 (1 9	806	1 9	606	1 9	910
State and region		Average price per	:	Average price per	:		Average price per		Average price per		Average price per		Average price per		Average price per
	Quantity	M I T. Delle	Quantity	M ft.o.m.	Quantity	Quanti ty	M ft.bom.	Quanti ty	M ft.b.m.	Quenti ty	M ft.b.m.	Quantity	M ft.b.m.	Quantity	M ft.b.m.
	M I C.D.M.	DOLLARES	M I Ce Deme	DOLLARS	M I teDeme	M I C. D. III.	LOLIA FE	M I C.D. Ma	DOLIA FS	M I C. D. M.	DOLLARS	M I't.b.m.	Dollars	M ft.b.m.	Dollars
Connectiont	62	25.81	285	28.77	1	1	•	25	30.00	201	80.00	186	20.24	91	24,36
Massachusetts	45	41.67	145	16.21	,	1	•	15	29,33	375	21,26	228	21.37	64	17.00
New Hompshire	•	•	•		•	,	,	•		2	1	4	1	22	
Rhode Island	10	28,00	•		,	1	,	1	1	102	ı	138	,	11	•
Vermont	•	-	-	-	•	-	1	15	17.00	23	80.00	2	18,00	S	•
NEW ENGLAND	117	32,10	430	24,53	-	-	-	22	26,27	701	-	561	•	193	
Dela ware	12	1		1	-	1	1	•		21		9		11	
Maryland	23	27,65	32	49.50	&	33	,	10	45,40	198	39.76	362	33,45	265	37.59
New Jersey	69	33.04		,	,	9	1	9	45,00	44	35,36	78	51.12	26	21 °00
New York	141	36.77	2,010	38,43	-	1 6		1 0	1 6	1 6	1	1	- 0	1 0	- 6
MATOR E ANT AND TO	0/0	26 20	0,000	20 60	919	2402	'	697	20°50	1,049	37.45	70,47	200.34	9.50	20.08
Mohi can	- F	47 34	240	61 67	154	200		200	42 80	250	AO 53	184	36.60	1,2610	78 87
Minister Can	104	100	¥3	0.10	H 0 1			S	0000	# 6	20.02	# OT	0000	000	5 C C C C C C C C C C C C C C C C C C C
Wisconsin	140	25.56	1.5	18,13	' '	215		413	23.00	1.828	65,00	288	35.00	15 85	42.50
LAKE	596	38.87	255	11.69	154	215		438	24.13	2000	25.25	497	30.82	365	39.26
Illinois	958	33.43	3.321	72,98	4.472	5.097	33.50	4.335	51.28	4.866	54.38	5.051	54.53	4.897	36.76
Indiana	10,637	39.18	8,359	40,56	8,957	12,924	41.04	9.975	44.87	8,358	43.93	7,669	42.66	5,237	37.74
Kentucky	2,113	30.24	5,094	32,88	3,704	5,546	38,28	4,893	37,59	4,633	38,54	4,907	35.94	4,684	31,88
Missouri	6,285	42.59	3,328	47.60	3,861	6,939	43.78	866 9	48,30	5,760	50,73	4,314	42,39	3,417	33,39
Ohio	6,857	42,68	5,354	50.95	4,477	5, 479	44.86	6,003	47.10	7,837	46.08	8,580	55,33	6,915	38.08
Tennessee	4,315	19.27	889	35.27	2,306	4,144	41.04	4,996	34.62	2,987	36,39	4,068	37,37	3, 432	32,88
CONTRACT	212 12	04.02	100	31.040	20 154	41 222	- 04	70 0 02	020.04	1,430	20.10	76 559	23.30	1,043	20,000
CENTINAL STATES	010 10	50.04	674.00	400 91	107 00	41,660	#O • V	200000	40.00	1/0000	40.07	20,007	40.07	104,00	00.01
North Carolina	007	68.72	22	18°08	88	-	ı	114	37.75	223	25.97	267	32,39	- in	31.29
South Carolina Virzinia	962	30, 39	- 77	35.09	[†] [c	322	1 1	999	34.88	1.423	33,43	2.308	33,63	197-1	30.60
SOUTH ATLANTIC	396	29.75	66	31.53	143	323		774	35,30	1,646	32,42	2,586	33,50	2,271	30,75
Alabama	193	27.31	9	40.00	-		1	12	35,83	141	40.19	721	43.57	332	34,47
Arkansas	175	20.81	99	40.91	136	4,905	49.97	88	37,59	507	49.84	544	41,65	273	37.30
Georgia	100	12,00		ı	10	1		2	45.00	80	39 - 25	48	19.67	66	41.50
Louisiana	99	80,00		1		1	,	1	,	1	,		1	ı	1
Mississippi		1	•	1	144	•	1	10	50,00	16	1	33		46	ı
Oklahona	228	38,29	1,918	52,37	ı	1,015 2	1	807	41.21	778	24.50	302	25.40	249	22.44
College	0.0	20.02	0000	00°00	000	000		010	200	7 7 7	35.06	1 777	38.45	100	.
Terms	7 212	25.00	02062	22 27	200	107		90.	70.07	200	A . 70	090	24 90	100	3.6 FR
Kansas	435.3/		9 6	30.00	101	2 1		96	47.83	111	27.00	1,114	30.00	720	35.00
PRAIRIE		\perp	136	32,13	171	107		204	41.91	409	29.82	1,972	31.83	828	36, 57
PACIFIC SOUTH	99	36.67	1		-			1			1	-			1
UNITED STATES TOTAL	38,681	36.49	31,455	45,64	29,851	48,174	42,25	41,490	43,31	43,681	42,53	46,108	42.79	36,449	34.91

1/ Prices are given f.o.b. mill except for the years 1899 and 1904 for which prices are not so recorded. 2/ And Kansas. 5/ And Nebraska.

Table 66. -- Mainut: Quantity produced and average price, by State and region, specified years, 1899-1944 -- Continued

17 191	Avsrags Avsrags Avsrags price per M ft.b.m. Quantity M ft.b.m.	M f t. b.m.	-	1	- 16		- 2	8	- 37	4	1 46	- 57	- 25	41.55 160	- 292	- 110	-	34	145	6,130	11,941	5,263	29,277	10,071	55.82 7,581 58.04	1.4	233		31.53 1,696 51.23	1,5		51.06 335	12	- 17	2222	- 17	85	9	715	28.91 5.416 78.11	1	00 R7 305
1 9		<u> </u>	11		30		17	5	63	-	67	14	35	255	371	42	22	20	114	2,269	7,872	8,112	13,373	999 69	4,828	43 997	230	20	450	700	88	532	1	35	'	_	77	2	702	5,719	7,729	52 676
9 1 6	A U'M	-	6	1 20	1 69	- 2	82	0	1		-	0	34	3	1 8	- 2	1 80	45 -	8					6 40.63		1	-	6	4 23.66	- 0	ا ا	ı G	1	-	-	-	- 6	- 6	4	ā	57.26	+
1	r Quantity	M ft.b.m.			9		_	9	173	1	101	40	ю.	423	298	175		4	228	3,169	10,691	8,138	12,14	6,02	8,658	51 075	199	19	1,334	1,920	51	205	1	100		64	189	3	649	6,497	6.524	61 167
-	Avsrage price psr M ft. b.m.	. Dollars	20°00		18,33	1	1	23.00	1	1		_	33,70		27.56	35,58			43,51					_		48.25	-		27,89	27,67		33.22		29.33	1		_	-	4	45.76	45.76	1
1 9	-	-	27	1	21	10	1		72	3		_	8	504	643	43	1	31			_		17,954		9,123	57 R22	249	10	719	978	220	119	1	133	- '	15	187	49	1,115	4,439	4-439	9
1914	Quentity	M ft.b.m.	115	_	200	_	32	10	207	7	45	19	7	351	461	92	1	7						3,153		19	L		263			140	1	1	12		38	'		4,974	1	25 573
1913	Quanti ty		4	1	70	1	40	1	114		33	2	12	234	281	31		37	77			_	7,047	7,164	3,926	36 587	305	-	173	877	27	2,064		ı,	1		84	53	2,233	062	3962	40 565
1912	Quentity	M ft.b.m.	73	'	228	2	8	8	331		284	79	8	2,268	2,639	177	25	68	270	5,197	6,425	5,855	4,635	8,565	3,736	36 010	754	207	1,123	2,084	273	266	82	82	2	99	343	2	1,037	655	712	12 003
9 1 1	Avsrags prios per M ft.b.m.	Dollars	23,75	ı	18.67	ı	1	3	1	-	25.00	1	•	21.47	1	36,25	1	22,33	32,18	33,75	34,36	28.67	32,39	32,38	29.37	32.53	23,95	1	32,33	29,31	24.86	28.33	1	22, 75		ı	25,67	-		30.45	30.45	702
1 9	Quentity	M f .b.m.	87	1	231	9	'	28	352	2	246	69	23	1,223	1,546	184	6	76	569	4,291	9,755	4,022	2,016	7,806	2,932	32 483	798	32	1,416	2,245	66	342		31	•	75	197	8	774	594	619	TB 903
	State and region		Commsoticut		Massachusetts	New Hampshire	Rhode Island	Vermont	NEW ENGLAND	Dolawars	Maryland	New Jersey	New York	Pennsylvania	MIDDLE ATLANTIC	Michigan	Minnesota	Wisconsin	LAKE	Illinois	Indiana	Kentucky	Missouri		Tannessas	CENTRAL.	North Carolina	South Carolina	Virginia	SOUTH ATLANTIC	Alabana	Arkansas	Florida	Goorgia	Louisiana	Mississippi	Oklahoma	Taxas	SOUTH	LOWER	PRAIRIE	TRUTH ET STATES TOTAL

All prices are f. o. b. mill, 1911-19. $\ensuremath{\mathbb{I}}/$ And Nebraska.

Average price per M ft.b.m Dollars 27,00 100,00 113,00 50,00 50,00 113,47 75,00 113,47 111,04 111,04 111,04 111,03 110 110,03 110,03 110,03 110,03 110,03 110,03 110,03 110,03 1 107 183 183 183 184 18,835 18,83 56,650 111.64 75.00 91.16 114.37 101.66 90.47 123.51 89.86 80.40 1115.21 73.29 110.70 89.46 55.91 96.43 Quantity fft.b.m. 66,081 Average price per M.ft.be.ma Dollars 90,00 90,00 40,00 11,58 11,58 11,58 11,50 11,61 11,00 11,50 11 52,087 113.57 9 2 5 Average price per M ftebene Dollare 111,53 \$2.67 \$2.67 \$3.60 \$3 50.00 114,46 100,50 109,85 127,00 116,49 270 270 270 270 270 289 4,589 4,589 10,004 11,004 1 70,251 312 839 839 176 933 Average price per y M ft.bem. 121,20 121,20 104,25 1115,03 1115,03 1115,03 110,67 15,86 110,67 68,379 103,66 9 2 3 Average price per M ft.b.m. 98.05 50.00 95.85 39.57 70.87 85.00 135.78
1100.58
1111.61
1100.58
1111.61
1100.58
121.03
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121.13
121. 49,025 109,38 30.30 22 2 2 2 41 165 165 165 7 7 7 8 8 Quantity ft.b.m. Average price per M ft.b.m. Dollare 88.02 51.43 57.53 67.15 67.19 67.19 67.11 87.11 87.11 87.11 87.11 87.11 87.10 66.32 44.66 43.04 44.66 67.90 60.00 70,00 75,26 60,00 108,74 50,58 89,90 100,00 75,00 38,735 80,08 Quantity ff.b.m. Average price per M ft.b.m. Dollars 45.77
47.18
45.99
45.99
45.99
45.99
45.99
45.99
45.99
45.99
45.99
45.10
43.54
82.12
82.12
82.12
82.12
82.12
82.12
82.12
82.12
82.12
82.12
82.12 51,121 88,93 88.92 64.18 61.88 61.88 61.88 61.88 61.88 61.88 61.88 61.88 74.01 74.01 100.72 74.01 100.72 84.18 84.88 84.88 62.01 62.01 63.87 77.98 64.18 52,704 Quantity M ft.b.m. IFIC NORTH (Oregon)
IFIC SOUTH
STATES TOTAL region State and

56.--Ralnut: Quantity produced and average price, by State and region, specified years, 1899-1944-Continued

Table

All prices are f. o. b. mill, 1920-28. 1/ And Nebraska.

State and region Prior Ser Prior Ser Maryland Prior Ser Maryland <th< th=""><th></th><th>Average</th><th></th><th></th><th></th><th></th><th></th><th></th><th>0 1</th><th>2</th><th></th><th>- 0</th></th<>		Average							0 1	2		- 0
Squartity M ft.b.m. Quantity M ft.b.m.		price per	Average price per	Average price per		Average orice per	V	Average price per		Average price per		Average price par
Markete	4	M ft.b.m.		Quantity	Quantity	M ft.b.m.	Quantity M	M ft.b.m.	Quanti ty	M ft.ben.	Quantity	M ft.b.m.
Eloutt	lare Mft.b.m.	Dolla re	M ft.b.m. Dollars	M ft.b.m. Dollars	M ft.b.m,	Dollars	M ft.b.m.	Dollars	M ft.b.m.	Dollars	M ft.b.m.	Dollars
Triple T	2 000	,	-	•			'	,	,		,	
Parameter Para		,	1	- 2	-	•	•	,	8		1	,
Sheland		•	1	1	1	,	1	1	12	1	-1	,
ENCLAND 7 7 90.00 62 ENCLAND 6 6 125.00 33 Coop 6 6 125.00 33 Coop 144 113.00 144 In All All 112.00 154 In All All 112.00 154 In All 112.00		'	1	1	,	1	1	1	1	1	1	,
ENGLAND	-	•	1	1	,	1	-	-	1.			1
Compared	- 2	-	1 -	- 2	1			1	16		-	1
14 115,00 33	<u> </u>				1		,		2			1
Colon Colo	50	63,81	Cri	22 75,00	15	58,56	2	,	1	1	100	
1	_	1	-	26 103.07	22	76.30	10		88	1	36	ı
12 ATLANTIC 776 774.33 199	.43	42.60	02.50	12 50.00	٦ و	- 32	1 5	1 00	37	,	2 2	10 64
1		76.03	+	+	8 8	36.00	36	17.00	2000		405	16.01
12 109,000 67		74.49	8 65.00	+	99	77.02	275	80.00	306		147	
1	_						- 10		2 1	,		,
1 109,00 2, 87 4, 491 126,100 2, 87 4, 491 126,100 2, 87 4, 491 126,100 2, 87 4, 491 126,100 2, 87 4, 491 126,100 2, 87 4, 491 126,100 2, 87 4, 491	- 62				13	•	,	,	10		7	,
1, 91, 4 106, 37 2, 514		74.49	8 65,00	8 75,00	42		75		216		155	,
14,014 108,59 5,679	L.	92,20	\vdash	L	202	95,31	-	106,96	1,367		1,770	104,19
1, 468 145,15 2, 678	3,338	82.27			1,838	80,99	3,063	67.44	4,288	68.53	4,676	68,62
1, 2, 2, 2, 3, 4, 4, 5, 1, 4		83.63	-	_	2,215	72.20	1,941	63.54	3,151	82.04	3,844	73.44
10 10 10 10 10 10 10 10		120.14	-	3,691 73,18	199°L	98.16	3,576	78.87	7,540	94.37	122.6	19*65 26 211
Tright Fig. Tright Fig. Fig	171.	70.17	A33 43.68	80°00 211°C	19262	40.80	1 916	94.00	5, d70	54.19	50°0°	92-99
New		74.47	172 52,88		1.527	64.86	2,036	43.88	2,650	54.34	2,445	53,30
According 163 44, 51 77 According 1,504 94,67 1,243 According 2,573 2,67 1,243 According 2,677 2,131 According 2,677 2,675 According 2,677 2,675 According 2,677 2,677 According 2,6	15,	88,50	Н		16,471	81.63	15,833	75.44	25,274		28,753	85.71
A TACANTT C	57 41	37.56	41 24,86		7	66.57	108	42,15	222	1	69	. 1
H. ATLANTIC 2,1373 - 2,133 1. 196 90,39 64 1. 196 97,99 64 1. 196 97,99 64 1. 1974 1	1 00	- 25 - 40	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	80 99,86	500	1 0	1 24 A	90	0000	1	1 76.4	45.71
196 50,39 64 1	-	55.00	+	+	116	58.06	888	50.77	1.148		824	1
Harry 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-	27,11	┝	76 70,18	7.4	00.09	215	20,77	347		9	
1	.43 1,230	90.44		_	168	86.09	496	49.91	985	,	1,143	35.44
THE TO NORTH TO THE TOTAL TOTA	.27	00.00	1		80			1	٦;	1	29	
H 1,244 85,82 344 H 2,849 122,00 3,529 HE 12,470 124,56 6,631 1 Con 12,470 124,56 6,631 1 HE 12,470 124,570 1 HE 12,470 124,56 6,631 1 HE 12,470 124,570 1 HE 12,470 1 HE 12,470 1 HE 12,470 1 HE 12	200			-			21	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	6T L	,	97	
H 1,244 85,82 394 1,244 85,82 3,44 4,579 1,25,00 1,244 2,56 1,306 1,2470 1,24,25 5,691 1,24,29 1,200 1,24,25 5,691 1,24,29 1,24,29 1,200 1,24,29 1,200 1,24,29 1,200 1,24,29 1,200 1,24,29 1,200 1,24,29 1,200 1,24,29 1,200 1,24,29 1,200 1,24,29 1,200 1,24,29 1,200 1,24,29 1,200 1,24,29 1,200 1,24,29 1,200 1,24,29 1,200 1,24,29 1,200 1,24,29 1			• I	1 1	2	• 1	404	2004	16141	. 1	77	
H 1,244 66,82 344 4,579 125,00 5,883 HE 7,691 124,29 5,908 Con 12,470 124,56 5,661 Con 12,470 124,66 1,661		00.00		00-05	35	44-09	ָ ֡		1 &	1 1	* 88	
## 12.470 125.00 3.255 ## 12.470 124.56 5.631 ## 12.470 124.56 5.631 ## 12.470 124.56 5.631	-	65,44	256 34,48	H	283	59.22	1.167	41.30	2,585		1.448	
FIRE 12.470 124.29 3,306 (2.10 N) (2.10		133,48	<u> </u>	60	1,371	92.71	\vdash	82.16	1,445		2,530	76.80
PAR 12,470 124,56 6,681 (con 12,470 124,56 6,681 (con 12,470 124,56 6,681		109.00	7	Н	2,335 1/	124,72	7	89.37	7,703 1/	-	9,320 1/	•
ton	4,78	120.04	1,300 69,41	3,089 86,10	3,706	112,88	6,122	88.37	9,148	-	11,850	
FIG NORTH	- 3	ı					,		1	1	80	1
				-	•	-		-	•	•	-	
	2	•		,				†	1	•	0 8	
					1 1	1 1	1 1	1 1		1 1	n	
CKY MOUNTAIN SOUTH		,									3	
UNITED STATES TOTAL 71,523 119,15 36,306 100,76	.76 23,249	90.44	9,155 57,87	22,015 77,61	20.765	86.60	23,198	75.64	38.848	74.64	43,447	85.10

Table 66. - Malnut: Quantity produced and average price, by State and region, specified years, 1899-1944 - Continued

All prices are f. o. b. mill, 1929-37.

1/ And Rebraska.

2/ And Kansasa.

Table 66. - Halnut: Quantity produced and average price, by State and region, specified years, 1899-1944 - Continued

	1 9	8 8	1 5	939	1.8	940	1	941	1	942	4	9 4 3	1944
State and region		Average price per		Average price per		Average price per		Average price per		Average price per		Average price per	7
	Quantity M ft.h.m.	M ft.bome	Quantity M ft.b.m.	M ft.b.m.	Quantity M ft.b.m.	M ft.b.m.	W ft.b.m.	M ft.bem.	W ft.b.m.	M ft.bem.	Quantity M ft.b.m.	M f t.bome Dollars	Quantity M ft.b.m.
Connecticut	, '	1	1		1	1			•		ما	1	10
Massachusetts	2	•	•		ı		1						ı
United Stand		1 1		1 1	' '	1 1	1	1 1	. 8		1 1	1 1	ວຕ
NEW ENGLAND	10	•	•	•			9	-	82	-	5	•	18
Delaware		1	2	•	4	•	ì	ı	4		ı	ı	1
Maryland	96	37.50	8	28.12	83	27.55	294	47.42	151	38,92	22	ı	16
New Jersey	200	ı	4 1	ı	18	ı	85	1	40		13	1	43
New York Pennaylwania	127	29.50	S. C.	44.24	163	41,23	8T 8	47.40	423	44.55	940	- 68.81	782
MIDDLE ATLANTIC	266		204	-	272		1,006		625		1,010	1	907
Michigan	77	•	66	73,10	57	62,62	80	60.87	117	63.33	80	76.63	-
Minnesota	4, 0	1 60	3.4	ı	18	1 50	24	ı	54	ı	11	ı	ı
TAKE	12.0	20.00	21 12		200	00.40	280		225		144		
Tlinois	290	87.70	961	47.03	151	46.76	355	57.69	1 345	82.96	5963	101.33	* 659
Indiana	2.670	69.67	3,242	62.24	6.157	74.96	9,336	78.64	6,145	66.62	4,157	89,21	* 8.871
Kentucky	2,281	50.70	3,435	54.81	2,708	58.82	3, 293	88.99	4,521	80.57	2,769	59.67	* 3,141
Missouri	2,814	84.71	5,796	72.49	7,476	78.29	8,348	91.80	12,811	109,61	14,129	178.84	* 18,358
Ohio .	2,518	101,02	2,561	90.58	3,831	108.18	3,165	89.75	3,682	62,08	2,664	64.45	
Tennessee	2,562	49.34	2,575	49.91	2,872	42.80	3, 534	57.06	5,817	62.12	6,440	71.59	
West Virginia	3,001	54.90	2,578	46.48	3,701	64.02	4,300	75.30	5,647	56.36	2,681	74.77	* 5° I Zb
North Carolina	346	36.25	20° 30° 3	25. RR	06000	26.97	521	33.01	533	29.17	456	010011	- 1
South Carolina	2 -	2 1	5 0		58		27		11	- 1			
Virginia	969	70.23	1,299	51,65	1,114	54,30	2,064	43.45	1,626	74.61	2,275	73.92	* 1,075
SOUTH ATLAN TIC	1,043	58,95	2,132	41.65	1,347	50.02	2,612	41.35	2,170	63,39	2,731	1	* 1,624
Alabama	165	36.72	508	33.26	212	•	224	1	486	1	388	•	* 675
Arkenses	1,061	47.16	353	47.06	912	52.19	972		685	65,91	400	80.13	1.1.4
Gorgia	98	ı ı	1 20	1 1	o I		178	1 1	1868		-	1 1	* 368
Louisiana	27	1	27	,	4	1) H	,	, ,	,	. 82	•	*
Mississippi	480	40.81	75	60 • 59	174	1	37	1	81	1	30	ı	* 81
Oklahoma	2	1	23	ı	4	1	10	,	10	1	15	ı	ı
Texas	TIR	55.23	46	-	23	-	107		2 5	•	18	-	* *
Town	534	78.24	294	60.43	15041	57.15	2 105	89.40	5 473	103.22	4 679	105,89	* 5 359
Kansas		2/ 93.33	3,102 2/	1_	3.574 2/	85.60	5,075	81,53	6.076	95,65	8,888		
Nebraska						1	57	1	09	1	215	-	
PRAIRIE	5,419	91,89	3,396	78.92	3,796	83.94	7,237	83.84	11,609	99.24	13,782	-	¥ 9,997
Oregon	1	ı	ı	1	-	ı	•	1	1	1	23	ı	ŧ
PACT FT C NOP TH									1		6		
PACIFIC SOUTH	•				2			•		,		-	-
Colorado	•	1	83	•			ı	•	-	ı	-	-	•
Utah		-		•		1			1	1	1	1	
HUCK I MOUNTAIN SOUTH			8	1	7	1	-			- 6	1 0	1	5
ULLTED STATES TOTAL	24,308	71.26	27,007	63.18	33,865	71.43	44,925	77.20	56,248	81.13	52,337	152,98	4 20,276

Table 67.--Yellow poplar: Quantity produced and average, price, by State and region, specified years, 1869-1945

	1	0 - 0 -	1003	1	0 2 2 0/	P	7 - 6		0	5	001		0 4	000	061	0	161	5
State and region			-		Average price per		Average price per			Average		Average		Average		Avorage		Average
	Quantity	Quantity		. Quantity		Quantity	M ft.b.m.	Quantity	Quantity	M ft.b.m.	Quantity	M ft.b.m.	Oughtity	price per	Ought: try	price per	Onentity	price per
	M M Bd.ft.	M M Bd.ft. M M Bd.ft.	MM Bd. ft.	M ft.b.m.	Dollars	M ft.b.m.	Dollars	M ft. b.m.	Mft. b.m.	Dollars	M ft.b.m.	Dollars	+-	Dollars	+	Dollars	M ft.b.m.	Dollars
Connoctiont	1	1	,	80	15,19	98	20.00	-	82									
Maine	,	1	1	578	10,16	985	14.62	,	591	1	1 1		1					ı
Massachusetts	9	ro.	3	225	26.34	33	13.57	1	-	1 1			1	ı	1	ı	ı	ı
Now Hampshire				6	11.11	340	16.00		901				ı		1		ı	ı
Vermont	1	1	,	271	13,44	647	16.00	1 1	918)				1	1		ı	ı
NEW ENGLAND	2	2	100	1.244	14.19	1.957	15.14		1 706									
Delaware		1		35	28.57	40	200		200		5	000	200	00 80		1 0		1 00
Maryland	4	Ψ	ť	4 845	10.98	000	16.27		000	,	8 6	3 6	100	62.4.0	010	27.01	101	10.01
New Jerson		, 0	>	STORE S	200	201	10.00	1	66262	,	04040	CF*12	000	11.22	0,328	30.02	529 62	12.81
Nome No. at a contract of the	2 -	2 -	,	000	T.4.00	0.51	20.02	1	207	1	17.7	22.68	969	23.76	967	28 - 22	543	29.86
Now TOTAL	- 1	1 (- ·	E5241	ST + 33	CT/ "Z	21.40		1		1	,	1		2,351	23.95	1	ı
Fomisy Lvan 1a	2	8	10	10,364	15,97	7,050	17.52	1	5,304	-	9,275	24.38	10,475	22.20	14,727	22.95	12,367	23.22
ELDELE ATLANTIC	12	15	16	17,158	14.93	11,029	20.93	1	7,728	1	13,448	23,69	14,087	22,30	23,676	22,63	16,641	22.74
Michigan	15	10	10	518	17,92	300	11,00	1	2,681	-	1	1	1					
Minnosota	1	1	1	373	11,39	2,135	12,42	ı	811	1	,	,	1	,	,	1	,	,
Wisconsin	-		1	2,489	14,52	1	•	,	356	1	1	-	1	1		,	,	1
LAKE	15	10	10	3,380	14,70	2,435	12,26	,	3,848		1				-			,
Illinois	15	23	8	5.164	13,41	3,118	19,56	760	1.195		1.622	23.82	1.639	31,39	3.628	21.89	2.016	24.50
Indiene	78	09	20	56,633	16.19	31,367	22,36	18.143	25, 234	29.03	28,010	32,42	20.441	30,31	29,174	32,63	20,122	28.47
Kentuoky	40	7.5	135	274.253	14.28	153,057	17,97	122,485	160,123	23,31	205,671	25,48	118,831	25,32	149,808	27.87	116,576	29.06
Missouri	2	2	2	1,843	26.74	1.974	21,30	2,508	2,368		2.276	17,31	1,321	27,31	1,791	19,49	861	22.62
Ohio	8	80	93	87,175	18.33	48,026	25.52	55,140	58,358	29.28	74,757	30,93	61,025	30.40	42,317	30.96	71,122	27.49
Tennesseo	40	06	120	269,862	13,27	220,949	19,65	110,430	127,831	23,66	137,933	24.07	120,615	24.60	164,826	26,50	138,705	28.10
West Virginia	1.4	40	100	193,238	14.52	183,432	20,69	112,230	129,652	24.92	177,377	25.92	132,397	26.55	164,531	27.00	152,132	25.89
CENTRAL	239	370	570	883,163	14,57	641,923	20.12	421,746	504,811	24.90	627,646	26.22	456,269	26.42	546,125	27.64	501,532	27.56
North Carolina	15	30	40	53,084	11,34	70,663	11,23	48,122	58,080	23,14	73,799	19.58	42,699	13.65	74,286	18,99	67,817	17.56
South Carolina	ı	1		1,709	9.64	3,950	15.75	3,679	2,973		4,510	19.64	5, 509	19,36	7,644	21,48	7,736	17,27
Virginia	10	30	8	86,142	12,19	44,715	17.66	41,294	61,344	23,11	84,784	21,36	008,99	24.35	114,503	22,90	76,179	17,91
SOUTH ATLANTIC	25	61	91	140,935	11,84	119,218	13.79	93,095	122,396	23.12	163,093	20,51	115,008	22,28	196,432	21.37	151,732	17,72
Alabana	9	10	25	17,434	11,23	36, 206	17,83	37,808	12,270	19.72	18,436	21.53	26,838	23, 50	38,324	21.26	26,701	17,33
Arkansas	S	ss	15	8,713	10.37	5,341	17.65	1,650	5,234	1	2,760	23,15	3,183	24.20	4,484	21,28	1,308	18.19
Florida	,	1	,	09	26,00	312	25.00	690	128	1	614	27,59	809	29.29	1,268	26,63	1,306	22.91
Georgia	S	8	o	10,447	10,39	12,771	16.16	11,128	15,106	19.67	20,861	20.56	20,627	22.69	21,472	18.80	19,633	16,99
Louisiana	7	ċ.	4	2,342	16,12	1,024	12,15	2,797	2,835	1	2,060	30,16	753	21.32	988	27,20	196	22,74
Mississippi	8	10	40	28,310	11.53	20,633	18,37	14,165	020,7	1	13,931	28.29	16,749	25.59	25,833	23,51	16,106	26,35
SOUTH	24	35	93	67,356	11,41	75,292	17,63	67,907	42,643	'	58,662	23,23	68,758	23,83	92,267	21.45	66,021	19,64
PRAIRIE (IOWA)		1	1	52	11,09	1	1	1	1	,	-	-	1	'	'	-	1	-
ROCKY MOUNTAIN SOUTH (Colorado)-	Colorado)-	-	1	75	12,00	1,700	15.00		,			1		1	•	1	1	1
The Party of the Late of the l							-						The second secon					

Prioss are given f.o.b. mill except for the years 1889 and 1904 for which prices are not so recorded. Based on Census reports which gave quantities for States but not for kinds of wood. Probably includes aspen in some States. व्यक्त

Average price per M ft.b.m. Dollare 31,71 43.33 34.29 36.69 42.93 64.71 26.51 26.51 26.51 26.51 42.14 44.11 37.14 44.11 37.14 38.20 35.89 35.89 35.89 35.89 35.89 35.89 35.89 37.14 286 1,415 35 35 4,081 363 363 12,330 11,100 1,00 1 Quantity M ft.b.m. Average price per M ft.b.m. Dollare 32,26 41.54 43.60 35.56 39.40 37.28 29.30 31.17 31.17 32.59 31.35 Quantity M ft.b.m. 450 123 97 438 50 187 1,345 1,857 155 155 3,507 5,842 5,842 98 98 91,970 1,1940 1,1940 1,338 1,338 1,0 36,691 Table 67. -- Yellow poplar: Quantity produced and average price, by State and region, specified years, 1869-1945 - Continued Average price per M ft.b.m. Dollare 31.66 28.61 30.78 30.44 21.77 20.86 25.00 25.00 26,44 Quantity M ft.b.m. 440 122 40 60 832 Average price per M ft.b.m. 22,13 30.33 22.90 25.52 24.69 17.54 16.66 20.50 18.78 18,17 Quantity M ft.b.m. 617 162 63 65 897 1,060 225 225 6,193 6,619 6,640 40,644 47,691 16,350 116,3 Average price por M ft.b.m. Dollars 19.79 27.47 27.44 223.24 223.24 24.90 24.55 24.90 24.55 24.90 24.55 24.50 119.71 110.74 110.74 110.24 110.24 110.24 110.24 110.24 110.24 Quentity M ft.b.m. 51,723 Quantity M ft.b.m. 170 101 1037 1037 10,727 11,325 11,071 11,071 11,93 11,7 1913 1914 Quantity M ft.b.m. 1,032 4,476
4,476
153
4,476
11,637
11,637
11,899
11,894
11,804
112,604
112,604
112,604
112,604
112,604
113,618
113,618
113,718
114,718
115,718
11,718
11,718 Average Price per M ft.b.m. Dollars 23.60 23.33 24.59 25.70 22.50 24.02 23.29 21.75 Quantity M ft.b.m. 14,413 1,476
17,805
17,805
19,470
49,583
1107,265
1107,265
1107,265
1107,265
1107,265
1107,265
1107,265
1107,265
1107,265
1107,265
1107,265
1107,265
1107,265
1107,265
1107,265 228 362 4,490 798 623,289 2228 1 1 Average price per M ft.b.m. 18,13 27.14 27.43 25.62 28.22 26.64 27.13 19,13 22.33 25,46 Quantity M ft.b.m. 80 156 5,669 281 15,339 1,163 1,7,951 108,481 2,481 64,007 1134,086 447,504 64,507 123,372 28,995 28,995 28,995 10,447 10,447 11,496 SOUTH UNITED STATES TOT AL MIDDLE ATLANTIC IAKE (Michigan) Illinois Indiana Kentucky Missouri Ohio West Virginia
CENTRAL
North Carolina
South Carolina
Virginia
SOUTH ATANTIC State and region Connectiout
Mains
Massachusette
New Hampehire
Rhode Island Alabama Arkansas Florida Georgia Louisiama Mississippi Oklahoma Delaware Maryland New Jersey New York Pennsylvanie

All prices are f. o. b. mill, 1911-19.

	192	2 0	1	921	1	922	1	923	1	924	1	926	-	9 2 6	1 9	27	1.9	2 8
State and region	Ouentity	Average price per M ft.b.m.	Quantity	Average price per M ft.h.m.	Ouganti for	Average price per M ft.b.m.	Quantity	Average price per M ft.h.m.	Quenti to	Average price per	111111111111111111111111111111111111111	Average price per	t t	por	A Thomas	Average price per	One of the	Avorage price per
	M ft.b.m.	Dollare	M ft.b.m.		M ft.bm.	Dolla re	M ft.b.m.	Dollars	M ft.b.m.	Dollare	M ft.b.m.	_	+	21	+	1	+-	Dollars
Connsoticut	441	33,18	392	32,37	718	28,26	367	29,09	375	31.64	409	26.96	665	24.84	746	31.04	583	27.64
Maine	•		88		26		132		112	'	112	2	28.0		25.		200	£0.00
Massachusette	134	,	137	,	36	1	428	,	146	•	418		45		1 6		2	• 1
New Hampehite	•	1	132	,	113	,	174	,	187	,	295	,	104	,	S 58		34	
Rhode 1sland	31	1	1	ı	1	1	,	,	-	1		,		1	300	'		•
Varmont	•	-	407	-	9.5	1	571	,	190		418	1	343	1	326	,	'	•
NEW ENGLAND	909	•	1,156	-	1,055	1	1,872		1,010		1.652		1,429		1.493		787	
Delaware	16	50.00	16	40.00	10	40.00	2	20,00	106	25,00	421	22.00	-		S	38.00	85	20,00
Maryland	2,077	40.24	2,512	31.70	1,562	24.97	2,051	36,46	2,279	29.23	2,621	33.67	2,041	27.98	1,779	27.91	1,676	27.98
New Jersey	272	51,88	200	41.22	172	34.46	069	36.19	464	37.27	113	43.33	181	39.78	155	47.50	2	47.50
New York	43	, ;	318	1	418	1	280	ı	435	,	169	,	307	1	151	-	222	•
Pennsy I van 16	4,628	49.01	2,996	36.62	4,098	39.56	6,173	40.29	3,373	38.63	4,543	44.11	2,946	37,04	3,132	32,81	1,799	31,54
MIDDLE ATLANTIC	7,035	46,56	6.041	-	6,260	•	8, 499	•	6,656	•	7,867	39,30	6,474		6,267	31.60	3,686	•
LAKE (Michigan)	409	•	116	'	301	1	514	•	33	-	2.2	•	1	1	1	1	320	ı
lllinofs	611	32,62	380		425	34.29	998	66.27	663	50.58	002	45.00	687	34.97	250	40,16	439	33,81
Indiana	6,875	61.40	4,262	_	4,992	49.61	6,836	58.85	6,416	62,19	6,307	53,50	3,611	39.69	3,449	46.26	4,362	51,52
Kentucky	31,462	54.26	27,264		26,354	38,71	19,591	49.89	060,02	44.16	21,091	38.48	18,513	32,26	16,870	40.95	17,717	42,71
Missouri	128	31,09	99	26.00	69	47.09	628	28.14	97	42,89	106	42,89	129	43.96	165	47.79	427	44.37
Ohio	9,304	59.51	5,694	41.40	6,681	49,17	4,140	43.93	3,862	35,69	3,012	37,33	2,849	40.85	1,789	50.83	1,782	38.40
Tennesseo	45,436	60.15	48,766	41.56	56,992	40.56	73,377	50.49	69,039	47,06	74,264	49.92	64,897	43,46	58,649	44.19	55,436	47.32
Commer Commer	54,443	74.23	46,086	47,84	64,718	49.94	69,995	64,09	65, 223	56.21	67,571	53,97	56, 508	43.79	52,854	40.64	57,763	53.69
Month County	627 JOT	64.64	132, 507	40,40	158,230	44.54	174,433	00.99	164,380	50.25	172,050	49.97	147,194	41.99	132,096	42.49	137,925	49.36
South Carolina	400 ° 07	10.61	18,723	31.00	19,930	27.16	27,036	49.86	20,294	34.27	21,140	30.04	50,113	34.57	23,174 21,021	30.01	25,143	30.07
Virginia	34 738	55.15	201	31.41	24 366	34.23	47 524	50°50	41 740	45.13	37 456	42 12	16,621	30.50	32 731	20,00	27 750	36.50
SOUTH ATLANTIC	59,111	52.42	48.649	31.42	54.124	34.91	73.338	47.74	900 69	39.47	77 405	40.47	68 281	36.99	72.421	36.33	69.953	37.43
Alabama	16.933	39.79	14.846	25.87	21.463	27.58	80,276	43.20	34.006	34.62	42,430	33.27	32,723	29.05	36.694	29.92	38,909	33.32
Arkansas	328	39,98	183	26.06	136	37,90	362	35,69	603	41.61	2,475	38.27	556	38.25	1,390	35.01	460	38,06
Florida	151	54.70	226	34.22	710	27,11	5,607	44.04	4,369	34.91	1,428	37.76	2,113	43.86	4,891	36.94	2,901	42,16
Georgia	17,169	62,86	17,787	26.18	14,162	31.59	34,052	51.27	36,383	42.36	37,082	33.68	34,517	40.32	40,034	41.61	44,098	30.24
Louisiana	491	48.69	2,877	39.05	6,483	30.97	6,362	53,66	7,960	32,59	8,679	34,43	5,979	36.66	7,491	31.11	3,901	33,37
Mississippi	10,916	46,43	11,062	26,10	11,008	27.74	20,023	44.12	26,321	43.79	24,677	38,27	25,313	35.61	32,827	37.40	26,892	36.87
SOUTH	45,987	49.89	46,950	26,65	53,981	59,09	94,682	47.00	109,642	39.29	116,671	36,29	101,201	35.32	123,327	36,08	116,161	33.21
PRAIRIE (lown)	-	-	1	-	40	1	18	•	;	,	1				•	3	1 ,	-
THIT WAS SOME OF STREET																		

All prices are f. o. b. mill, 1920-28.

Table 67, -Yellow poplar: Quantity produced and average price, by State and region, specified years, 1859-1945-Continued

	0 4	676		2	3		2	2	1	000	6 7	* 0 6	6 7	000	9091	٥	7	, o a t
		Average		Average		Average		Атогаво		Average		Average		Average		Average		Average
State and region	Quantity	price per	Quantity	price por	Quantity	price per	Quenti tv	price per	Ovanti tv	price por	Omntito	price per	One ntd tw	price per	1	price per	Į	price per
	+	Dollars	١.		M ft.b.m.	Dollars	M ft.b.m.	Dollars	M ft.b.m.	Dollars	٠.	Dollars	_	Dolla re	1	To the mo	1 6 t 5 m	To Con T W
Connectiont	430	30.00	213		126	17,95	96	15,00	81	80.00				-	45		132	16.93
Maseachusetts	•		1	•			\$	17,00		•	18	15.00	80	'	47	•	24	
New Hampshirs	•	1			8		,						•	,		,	•	١
Vermont	•	1		•	٠		•		•	•	94	19.67	•		57	•	•	
NEW ENGLAND	430	. 30,00	213	25,21	129		136	15,59	81	20.00	112	18.92	œ		149	-	156	
Delaware	11	30,00		•		1			-	,	10	24.00	9	21.88	8		8	
Maryland	189	30.00	841	26,58	1,512	18.05	742	16,82	319	14,00	1,528	19.78	1.610	19,93	1.838	20.47	3,403	20,14
New Jorsey	110	45,00	80	30°00	20	48.33	25	25.00	49	40.00	92	55.00	45	31,78	45	•	145	38.02
New York	18	49,00	46	40.00	10	28.00	24	17,79	•	,	249	30,95	80	1	12	•	100	
Pennsylvania	3,756	34.84	3,053	28.64	1,121	23.67	545	17.78	724	26.58	1,513	25,46	2,150	24.27	2,029	20.91	1.959	22.69
MIDDLE ATLANTIC	4,094	34.75	4,020	28,37	2,713	21.19	1,338	17,38	1,092	23,49	3,485	24.09	3,853	22,52	4,003	20.70	5,836	21.52
LAKE (Michigan)	75	50,00	8	38,00	5	31,17	10	26,00	2	-	11	22,22			83	•	8	-
Illinoie	245	35.00	250	21,59	108	21,88	20	25.00	24	1	512	33,00	230	35,61	422		267	
Indiana	3,625	57 ₀ 02	2,884	40.44	1,492	32,56	447	26,38	1,309	33,56	2,570	30,52	3,052	28,95	3,760	33,08	4.212	33.23
Kentuoky	34,963	43,65	19,434	38.89	14,008	34,39	7,645	34,64	4,458	32,00	19,120	31,83	19,332	29.54	22,707	35,75	24,654	38,52
Missouri	347	39,05	300	32,11	13	12,00	18	30,00	24	19,89	808	20.00	384	27.37	810	,	301	30,37
Ohio	3,687	41.55	2,317	30,13	977	31.17	642	24.05	898	28,75	2,059	30.24	1,670	43.74	2,749	29.48	2,434	36,68
Tenneesee	75,078	45.44	41,491	39.69	25,506	36.70	17,734	35,92	13,230	34.86	23,159	35,13	27,023	32,25	35,125	28.50	37,718	36.24
Weet Virginia	73, 226	51,95	42,754	44.13	29,031	41.05	13,373	30,88	25,302	35,19	23, 587	35,65	24, 702	34.25	36,139	37,29	41,890	40.85
CENTRAL	171,161	46,55	109,430	41.04	71,235	37.83	39,879	33,68	45,215	34,50	71,215	34.05	76, 393	32,32	101,712	33,50	111,476	38.38
North Carolina	25,503	39,10	12,320	23,46	2,990	25.90	7,149	18,39	7,423	26,96	13,740	24.13	12,284	24.44	23,047	21,05	34,424	29.67
South Carolina	20,955	38.41	7,881	34.11	23,619	22,91	1,845	18,49	2,111	19,15	917	24.93	1,138	22,12	3,881	25,57	2,989	30.52
Virginia	36,602	41,51	22,510	31.31	15,866	31.30	9,216	22,74	11,300	31,32	20,002	27,72	19,941	27.14	25,029	24.73	31,291	27.93
SOUTH ATLANTIC	83,060	30,99	42,711	29.56	47,475	26.22	18,210	20,60	20,834	28,53	35,559	26.26	53, 563	25,97	51,957	23,16	68,704	28.91
Alabama	46,030	32,36	33,052	31,97	18,787	19,80	12,845	18,90	16,937	28,00	19,406	23,40	22,444	24,06	35,033	25,92	37,053	27.22
Arkansae	977	35.00	1		1	1	100	18,00	96	19,89	\$	30°30	130	. 29.03	427	,	205	26,15
Florida	13,232	40,21	8,229	36.78	4,189	31,02	1,719	22,74	2,043	25,21	2,442	30.95	4,477	24,32	4,747	23.69	6,393	31.07
Georgia	56,441	38,50	26,739	29.76	12,795	22,23	4,792	14.94	10,913	21.94	14,156	30,95	19, 349	26.71	29,191	21.26	41,850	24.57
Louietana	8,858	40.81	8,810	29,71	2,842	25,37	1,792	18,16	1,377	26.20	3,420	23.43	3, 591	24.57	3,900	25,48	6,851	26.64
Miesiselppi	31,585	37,81	24,579	31,85	12,237	25,96	5,246	20.45	11,936	26,54	13,482	30.20	18,095	29.03	28,220	27.32	21,082	30.77
Texas		-				-	•1		-	,	•	-		1			1	1
SOUTH	157,123	36,82	101,409	31,55	50,850	23,13	26,494	18,69	43,303	25,86	52,950	27.51	980,89	26.19	102,518	24.85	113,434	27.08
TATTOTA COMMENT CONTACT	200	43 00						Ì										

	1	,	•							2	•		+ 10 1	9
		Average												
State and region		price per	7											
	Quantity	23		M ft.b.m.	Quantity	M ft.b.m.	Quantity	Mft.bome	Quantity	M ft.b.m.	Quantity	M ft.b.m.	Quentity	Quentity
	M ft.b.m.	P	M ft.b.m.	Dollars	M ft.b.m.	Dollare	M ft.b.m.	M ft.b.m.						
Connect out	62	18.46	153	,	407	1	415	1	285	1	284	,	569	630
Massachusetts	29	16.00	10	•	82	ŧ	24	1	٠	'		,	81	
Rhode Island	-	1	-		1		1			1		,	25	2
NEW ENGLAND	121	17,26	163	1	410		439		282		284		775	635
Dolaware	15	•	8	-	75	27.52	273	28.04	124	-	183		319	42
Maryland	1,895	20,48	2,153	23,40	2,925	21,62	12,240	27,15	8,949	33,32	7,095	38.70	11,317	10,781
New Jersey	220	37,16	121	,1	151	30,53	763	36.45	628	43,98	762	45.57	1,203	2,204
New York	165	36.26	81	31,11	492	32,68	198	40.46	532	35,20	219	48,62	1,059	1.346
Penneylvania	3,576	23.03	3,183	23,98	3,755	24.99	7,443	27.24	7,945	35,61	12,280	41,00	17,814	14,812
MIDDLE ATLANTIC	5,871	23,11	5,588	23.86	7,398	24,31	20,917	27,66	18,178	34.75	20,539	40.45	31,712	29,185
LAKE (Michigan)	125	28.01	224	28 • 48	225	38° 50	145	35,29	. 268	52,50	147			180
Illinoie	52	25.00	81	1	39	25,00	286	37.20	381	33.52	556	57,69	* 327	179
Indiana	2,767	31,29	5, 202	29.89	3,930	33,21	8,358	39.64	7,743	44,34	7,824	52,94	* 9,479	5,751
Kentuoky	15,849	29,18	25,813	27.81	22,851	32.06	26,813	40.01	51,871	40.86	60,236	50,50	48,440	47,948
Missouri	228	31,79	88	ı	255	25,43	45	1	485	34.58	722	29 • 58	* 1,819	513
	2, 269	28.91	4,573	26.23	3,210	26.64	15,536	27.12	10,912	32,04	11,766	45.26	* 12,422	11,049
Tonnessee	23,731	31,75	37,303	31.59	34,054	29.77	49,215	36.05	52,898	37.81	65,848	44.34	* 75,376	52,498
Wost Virginia	28,340	35,41	. 37,342	35,18	41,277	37,14	68,012	40.95	62,483	46.04	57,531	53.67	55,144	54,877
CENTRAL	73,236	32,50	110,402	31.62	105,616	33,17	168,265	38,02	186,773	41.33	204,483	49,15	* 203,007	172,821
North Carolina	30,363	23.72	26,096	27.95	54,892	25,33	44,285	28,49	55,938	60°62	55,934	46,41	78,159	59,752
South Carolina	3,526	25,78	6,135	23.70	15,683	28.34	11,361	29.33	13,364	28,43	18,440	32,48	25,813	20,780
Virginia	23,950	23,54	39,840	24.59	84,340	20.21	67,634	25,63	80,406	29,80	88,671	39.25	116,744	81,524
SOUTH ATLANTIC	57,839	23.77	72,071	25.73	154,915	22,85	123,281	27.00	149,708	29.41	163,045	40.94	220,716	162,056
Alabama	31,752	21,43	36,974	20,71	37,520	22,61	45,977	24.03	62,311	25,69	84,164	35,23	86,386	69,424
Arkenses	128	14.00	211	24.22	1,580	,	310	1	1,275	30.21	1,806	37.88	153	2002
rorida	2,776	34.64	2,137	28.87	3,530	32,10	1,637	38.34	3,215	35,17	2,051	49 . 29	2,152	1,906
Georgia	24,886	17.32	22,632	19.84	43,730	22,46	49,091	20.55	90,975	23,50	76,012	33,89	64,341	100,403
Coutsiana	5,486	21,33	3,425	27.85	3,168	25.05	2,400	30.46	1,257	34.69	2,258	48,37	4,070	1,503
Mississippi	18,335	24.90	22,556	26,12	17,944	28.45	20,773	34,95	28,672	30,14	34,555	39.11	27,279	40,150
SOUTH	83,362	21,39	87,935	22,36	107,472	23.93	120,188	24.82	187,705	25,53	200,846	35,71	184,386	213,588
	1	ı	1			1							* 130	
Kansas & Nebraeka	1	1		1	1	1	1		1	,	1	ı	*	•
PRAIRIE			-	8									* 183	
The same of the sa														

All prices are f. o. b. rill, 1929-45 \pm 'Higures preceded by * are Forest Sorvice eetilates.

Table 68. -- Balsam fir: grantity produced and average price f. o. b. mill, by State and region, specified years, 1905, and 1907-44

	1905	1.9	907	190	0 8	190	9 1/	1 9	10	1 9	1 1	1 9 1 2	1913	1914	1 9	s
			Average		Avorage		Avorage		Average		Average					Average
State and Region	Quantity	Quantity	Quantity Quantity M ft.b.m. Quanti	\$	price per M ft.b.m.	Quantity	price per M ft.b.m.	Quantity	price per	Oughtity	price per	Quanti tv	Ouentity	Quentity	Onen+1 try	price por
	M ft.b.m.	M ft.b.m.	Mf b.m. Mft.b.m. Dollars	M ft.b.m.	Dolla rs	If ft.b.m.	-	1 -	Dollars	M ft.b.m.	Dollars	M ft.b.m.	M ft.b.m.	M ft.b.m.		Dollars
Connectiont	15	ю	12.00	1	1	1	,	67	,	-	,	,				ı
Maine	21,899	35,005	16,45	45,022	13,77	50,491	14.03	42.836	14.56	48.905	13.74	46 963	67 007	77 740	076 77	14.08
Massachusotts	213	548	16,48	310	15.62	287	13,74	16	15,00	184		202	270	202	154	15.64
Yew Hampshire	1,702	3,817	15.84	5,319	15.60	12,231	14.74	3,863	15.71	3,590	12,50	3.831	3,148	4.481	3,705	13,82
Termont	8,468	6,131	17.01	7,708	14.17	10,059	14,13	8,298	15,23	8,260	13,38	10,520	5,896	7,186	8,849	14.28
HILL SHOLAND	32,601	45,504	15,71	58,360	14.00	73,069	14,16	55,090	14.74	60,940	13,62	61.521	76.321	83,609	49 987	14.10
New York	1,354	5,601 1/	1/ 20.01	3,337	20.00	9,248	12,00		,		1	166	361	257	219	
Ponnay lvania	20	155	18.32	15	,	22	12.00	1	,	,	•	141			25	
PUIDDLE ATLANTIC	1,374	5,756	19.96	3,352	20.00	9,303	12,00	1				297	361	258	569	
Michigan	1,531	2,079	15.52	5,813	14,30	9,645	14,15	4,787	14.28	8,189	13,20	5,899	4,113	10,900	4.491	13,99
Minnesota	1	•	1	1	,	11,140	13,93	10,147	12,97	8,883	12,82	12,507	10,058	28, 398	14,159	12,65
Wisconsin	1	1		1	,	3,380	15,23	4,196	15,02	5,305	12,56	3,817	2,764	2.017	2,446	13.61
LAKE	1,531	2,079	15.52	5,813	14.30	24,165	14.20	19,130	13,75	22,377	12,90	22,223	16,935	41,315	21,096	13.05
Illinois	,			1	,						•		135			1
Tennessoo	1	1	,	1		1,489	,	1	,	,	1	1	,		١	1
West Virginia	1	•		-	,	. '	,	34	1	,	•	,	-		LC.	
CELTRAL		-		-	,	1,489		34			1		1.35		2	
North Carolina	-	1		-	-	125		325	•	10		210		30	1	
Virginia	-	-	1	1		•	1	,	,	48	•	10	,		•	ı
SOUTH ATLANTIC	-	1	•	1	-	125	1	325	-	88		220	,	SS	1	
PRAIRIE (IOWR)	1	-		-		1			1	-	1	'	-	,	1	
TRITORD CONTROL MORAL	000	0000						_								

1918	1	9 1 9	192	2 0	192		192	2	1 9	2 3	1 9	9 2 4
	69	Average	Ψ_	Average	ΑΔE	4verage	_	Average		Average		Average
price per price	brice per	price per	Δ.	price per	pro	price per		price per		price per		price per
M ft.b.m. Quantity M ft.b.m. Quantity M ft.	M ft.b.m. Quantity	M ft.b.m.	Quantity M	M ft.b.m. Quantity		M ft.b.m. (Quantity 1	M ft.b.m.	Quantity	M ft.b.m.	Quanti ty	M ft.b.m.
Dollare Mft.b.m. Dollars	ars Mft.b.m.	. Dollars	M ft.b.m.	Dollars	M ft.b.m. Do	Dollare h	M ft.b.m.	Dollars	M ft.b.m.	Dollare	M ft.b.m.	Dollars
-			'	,	•	1	2	30.00	10	26.00	1	'
30,161 28,98	98 30,512	31,73	31,042	35,39	17,017	25.75	18,233	25,80	8,811	28.42	11,313	28.74
- 55	11	'	16	26.34	151	00.93	8	37.50	2	25,00	10	30.00
2,534 27.24	24 15,990	37.72	2,332	27,87	2,700	33.75	2, 505	26.01	1,411	25.07	1,340	27.06
3,527 22,76	76 4,416	31,39	4,440	34.59	2,354	29.47	2,746	25,36	1,575	27.78	3,198	29.08
36,277 28.25	25 50,928	33,58	37,829	34.83	22,222	27,11	23,536	25,80	11,809	27.93	15,854	29.67
1,469 27.46	46 2,616	35,69	926	47,66	266	34,00	397	36.34	227	25.00	318	32,09
133	175	1	125	38,00	183	20.00	1	•	1	-	-	-
1,602	2,791	-	1.081	46,54	448	32,37	397	36.34	227	25.00	318	32,09
6,269 26,59	59 1,826		5,321	36.83	1,559	17.42	1,693	23,98	2,210	26.62	2,565	26.23
10,814 23.42	42 10,584	25,20	12,377	28 • 52	4,591	20.97	4,201	22.08	3,722	25,36	2,633	23,35
10,430 28,33	.33 1,901		13,903	36,23	530	26,68	3,076	22,56	1,159	34,29	642	23,85
27,513 26,00	116,311	-	31,601	33,31	6,680	20.59	8,970	22,60	7,091	27.19	5,840	24.67
-					•						1	1
10 22,07	- 0.0	-	-		-	1	-	-	-	-		1
20.02 65,402 27.27	27 68.030	32,23	70.511	34.33	29.350	25,71	32,903	25.05	19,127	27.62	22.012	27,66

-1	_		_	_	_	_	_		_	_	_	_	_	_	_	_	_
933	Average	price per	M ft.b.m.	Dollars		21,93		21,93	21,61	21,83	21,93		18.90	16,56	28.04	17.20	19,79
-			Quantity	M ft.b.m.		980		87	486	1,653	13		151	1,043	39	1,232	2,799
9 3 2	Атегаве	price per	M ft.b.m.	Dollars		19,69		19,68	19,87	19,77	19.68	200	16.37	16.33	19.44	16,50	19,32
1			Quantity	M ft.b.m.		1,596	1	136	1.456	3,186			107	391	27	919	3,707
1931	Average	price per	M ft.b.m.	Dollare		26,32	,	16,39	23.62	24.54	00 76	20000	20,10	15.22	30.45	15,80	19.34
1			Quantity	M ft.b.m.		2,151	ı	215	2,279	4.645	c	2	417	6,296	128	6,841	11,488
930	Атогадо	price per	M ft.b.m.	Dollars		28,00		23,67	96.96	27.06	10 00	30° (I	31,43	16,51	22,13	24.02	26.72
7			Ouantity	M f t.b.m.		2,381		999	4 042	6 988	2	00	404	368	121	893	7,916
929	Average	price per	M ft.b.m.	Dollars		25.80		00.00	28.40	26.06	200	20.02	30,46	24.95	31.72	26.30	25.49
-			Ought tv	M f t.b.m.		6,292	•	694	2 49R	0 474	77.2	99	1.232	26,343	467	28.042	37,602
9 2 8	Average	nrice ner	M ft.b.m. Ougnthtv	Dollars		28.27	18,00	24.06	28 B7	21 86	17400	37.55	28.69	20.02	23,38	21.39	25.40
-	-		_	M ft.b.m.		7,201	9	698	101	900 11	000	120 1	812	5.988	1.140	7.940	19,066
927	Average	חשומם מפדי	M ft.h.m. Onentity	Dollare		27.53		99. EO	02.00	2000	2000	57.09	29.46	20.17	32.02	22.77	25.92
-				+	~-	6, 298	. '	200	200	POE OF	TO 00 T	1.79	206	4.001	468	5.376	16,939
9 6	Average	Tan an mar	M ft.h.m.	Dollars		26.70	2	30 30	1000	25.00	4000	30,29	29.95	20.79	27.84	23.42	25.64
-			Chantiter	Mft.b.m. Dollars		7,462	198	802	200 2	2000	16.60%	132	1.053	4.173	993	671.9	18,485
.52	Ателеле	netes ner	Prince of the billion	ft.b.m. Dollars		25.07	5	19 0c	TO . CC	20.00	60.44	32.54	35.56	20.94	35.02	26.55	26.65
1925			Ough +1 tar	M ft.b.m.		8,540	4	026	1,670	0000	19	577	1 926	4.194	733	6.853	19,636
		Charton Dagion	South Angelon			i'ai no	Na coo chico tto	More Hemohiles	tien tamipaters	VOLUME TOTAL AND	REST CRIMERY D	MIDDLE ATTANTIC (N.Y.)	Mohipan	Minnesota	Wi soons in	T.AKF.	UNITED STATES TOTAL

1/ Includes a small amount of mixed softwood.

Table 68.--Balsam fir: Quantity produced and average price f. o. b. mill, by State and region, specified years, 1905, and 1907-44-Continued

	1 5	1934	1 9	935	1 9	36	1 9	3.7	193	38	1	9 2 9	19	4 0
		Average		Average		Average		Average		Average		Average		Average
State and Region		price per		price per		price per		price per		price per		price per		price per
)	Quanti ty	Quantity M ft.b.m. Qauntity	Qauntity		Quan tity	M ft.b.m.	Quantity	M ft.b.m.						
	M ft.b.m.	Dollars	M ft.b.m.	Dollars	M ft.b.m.	Dollars	M ft.b.m.	Dollars	M ft.b.m.	Dollars	M ft.b.m.	Dolla rs	M ft.b.m.	Dollars
Connectiont	1	1	1	ı	ı	1	1	ı	3	1	1	1	,	ı
Maine	3,704	17,90	9,854	21.48	3,821	22,75	6,226	20.42	5, 228	20,11	9,227	15,98	3,124	19,13
Massachusetts	2	30.00	9	1		,	1	,	ı	1	1	1	•	1
New Hampshire	923	27.54	37	1	504	24.45	846	26.06	311	24.54	1,119	26.57	527	26.36
Vermont	1,028	22,96	2,778	23.31	2,770	22,17	5,141	24.66	4,873	22,38	6,871	21.74	5,162	22,69
NEW ENGLAND	5,657	20.40	12,675	21,99	7,095	22.64	12,213	22.60	10,417	21,30	17,217	18,97	8,813	21.68
MIDDLE ATTANTIC (N.Y.	7.) 3	21.65	18	-	9	1	84	-	47	1	304	1	92	37,05
Michigan	284	22,15	571	1	332	18.07	459	20.85	480	18,18	331	22,80	610	24,35
Minnesota	803	18.34	1,047	17.71	1,194	17.77	2,911	•	1,567	17.47	1,760	22,50	2,711	17,54
Wisconsin	113	22.98	213	1	1,712	1	1,873	•	201	ı	389	16,48	363	13,85
LAKE	1,200	19,63	1,831	1	3,233	-	5,243	-	2,248	-	2,480	21.60	3,684	18,30
North Carolina	1	-		1	1				1	1	1	1	•	•
Virginia	1	-	1	-	1	1	150	1	-	ı	1	•	10	ı
SOUTH ATTANTIC	1		1	-	-	1	150	-	-	1	1	1	10	ı
UNITED STATES TOTAL	6,360	20.27	14,524	22,03	10,339	23,65	17,690	21.82	12.712	20.72	20.002	19,43	12,583	20.92

	1.9	941	1 9	4 2	1 9	1943	1944
		Average		Average		Average	
State and Region		price per		price per		price per	1/
	Quantity	Quantity M ft.b.m. Quantity M ft.b.m. Quantity	Quantity	M ft.b.m.	Quantity	M ft.b.m.	Quantity
	M ft.bom.	Mft.b.m. Dollars	M ft.b.m.	Dollars	M ft.b.m.	Dolla rs	M ft.b.m.
Conne of the mart	ı				ξ		
330400000000000000000000000000000000000	1 0				2		1
liane are	2,763	27.28	2,428	31.60	2,227	38.23	2,270
Massachusetts	200	1	1	1	ı	1	1
New Hampshire	413	25.64	348	,	498	,	631
Phode Island	1	,	1	1	ı	,	0.0
Vermont	4,117	25,53	3,158	29,10	2,972	39,64	2,459
HEW ENGLATD	7,493	26.23	5,934	•	5,717	1	5,362
MIDPLE ATLANTIC (N.Y.)	73	1	197	37,36	34	47,42	137
Michigan	1,037	24.01	539	28.64	309	31.49	* 483
Minresota	2,201	20,16	2,003	24.18	1,136	37.42	* 1,836
Wisconsin	318	25.22	446	31,19	74	ı	* 513
LANE	3,556	21.74	2,933	26.03	1,519	36,15	* 2,831
Iowa	2	•	31	t	4	1	96 *
Kansas	15	,	22	,	13	1	* 2/39
Nebraska	ı	1	П	t	1	ı	,
PRAIRIE	20	1	54	1	17		* 135
UNITED STATES TOTAL	11,142	24,93	9,173	28,93	7.337	37,92	* 8.465

 $\underline{1}/$ Figures preceded by * are Forest Service estimates. $\underline{2}/$ And Nebraska.

1/ Table 69. -- Cedar: Quantity produced and average prico, by State and region, specified years, 1899-1945

State and region				304	0061		90	1 9	0 2	1	906	1 9	60	0	910
		Average price per		Average price per			Average price per		Average price per		Average price per		Average price per		Average price per
	Quantity	M ft.b.m.	Quantity	M ft.b.m.	Quantity	- }	M ft.b.m.	Quantity	M ft.b.m.	Quanti ty	M ft.b.m,	Quanti ty	M f t.b.m.	Quantity	M ft.b.m.
	M ft.b.m.	Dolla re	¥ ft.b.m.	Dollare	M ft.b.m.	M ft.b.m.	Dollare	M ft.b.m.	Dollars	M ft.b.m.	Dollare	M ft.b.m.	Dollars	M ft.bom.	Dollars
Connecticut	120	30,00	,	1	145	205	ı	180	40.92	54	30.00	7.8	22.14	48	200
Med no	7,354	7.86	3,671	18.31	31,287	15,100	17,11	13,739	18,28	13,415	15.28	15,140	15.31	8.926	19.15
Maesachusetts	175	11,29	5,113	49.14	77	406	•	151	25.91	1,270	17.00	818	24.25	750	20.00
New Hempshire	•	,	1	1	800	87	1	152	15,13	270	16.00	4	17.61	9	
Rhode Island		1		1	35	9	1	25	30,00			28	50.00	3	
Vermont	1		400	12.50	132	213	,	923	19,17	199	16.00	876	12,30	282	10.75
New England	7,649	8.29	9,184	36.22	31,856	16,016	9	15,170	18,67	15,808	15,50	16.782	16.48	10.076	19.07
Delaware	9	-	1	•	9	251		98	26.44	81	23.00	88	23.32	177	18.80
Maryl and	8	25.00	1	1	1	1	,			629	20.12	112	32,50	152	2
New Jersey	10,378	15.04	8,411	16,86	1,923	2,084	•	3,794	29,60	2,453	23.01	7.885	25.71	3 481	52.05
New York	1,538	50.68	16,783	39,23	153					201	4		1	105.00	3 8
Perm sylvania	. '		620	8	100	902		1.65	22.83	253	00.00	27.4	71 01	04.0	00042
MIDDLE ATLANTIC	11,942	19,65	25.814	31.15	2,141	3.237		5 530	27.47	900 6	22.50	9 420	25 40	100	90 40
Michigan	66,431	9.26	9,400	14.26	12,582	24.265	17.67	16.91	15.60	39 350	10.05	17 CA7	100	COT OF	16.05
Minnesota	11,875	11,54	1,630	11.84	785	1,656		27.4	26.01	200000	10001	140014	T C C C	DET ON	1000
Wisconsin	6,997	11.51	2,899	15.08	11.591	3, 735	1	4 516	18.06	101 62 A 17 B	10021	L 9 3 40	10.04	200	11.95
LAKE	88.353	9.82	13,929	14.15	24.953	29 656		24 140	16.17	A BOE	11.04	25 040	10.10	0000	100/0
Illinois					1	200		2 2 2 2 3	11001	20000	11002	250 02	10.04	600,00	CTOGT
Indiana	15	16.53	1 1			1 1			1 1	000	. 21	8 2	1,70	922	
Kentucky	592	24.70	375	25.75		205		242	26.65	410	11.01	9 60	1104.7	000	24.30
Missouri		•		1	,					72	17.00	9 984	24.11	9 157	52.5
Ohio	155	12,26	•	ı	,	1	ı	15	16,00	2	1	18	23,19	15	3
Tennessee	2,321	22,91	2,553	29.80	,	4,505	1	5, 298	30.08	8.117	26,12	8.927	24.11	31.683	25.86
Weet Virginia	100	10,00	8	25.00	-		,			21	25,00	65	30.00	319	
CENTRAL	3,183	22.23	2,931	29.28		4,710		5,555	29.87	9,302	24.07	13,612	24.76	35, 269	26.12
North Carolina	2,470	12,08	7,610	12.13	•	4,232		5,313	20.88	2,712	31,30	5,665	21.84	4,169	20.93
South Carolina	320	10,09	•	ı	•	. 1	1	. '		5	25.00	72	23.33	106	25.50
Virginia	505	19.97	30	16,50	B	246	1	3,000	33,15	4,955	34.01	14,907	25.54	18,521	24.06
SOUTH ATLANTIC	3,295	13,10	7,640	12,15	•	4,477		8,313	25,31	7,680	33.05	20,644	24.52	22,796	23.49
Ala bama	158	18,6	70	30,00		40		82	25.00	28	28.08	2,889	26.70	15,693	24.72
Arkansas	02	20.00	1	ı	ı	1	ı		1	8	25,12	204	80.00	347	٠
Florida	•	ı	ı	1	ı	2,160	,	8,000	44.38	2,767	30.00	1,281	41.78	1,275	47.03
Georgia	•	ı		ı	1	1	1	,	1	8	25.00	1,648	16.47	676 6	18,75
Mississippi	•	1	ı	ı	1	ı	ı	•	1	•	1	22	56.69	504	ı
Oklahoma	10	25.00		-	-	•	1	•	•		1		• !	. !	ı
Texas	80	2.00	•	•	•	•			-	10	18,00	222	18.00	238	
HL008	268	9.74	70	30.00	•	2,200	-	8,020	44.33	2,873	29.82	6, 562	26.22	25,988	25.48
PRAIRIE (IOWR)	-	•	1	-		•	1	-	•	2	•	23	28°00	-	
EASTERN UNITED STATES	114,690	11,18	29, 568	25.27	58,955	60,296	•	66,728	23,34	81,396	16,55	91,891	19.92	126,328	22.41
Oregon	31,670	10,87	13,260	12,63	25,428	20,481	16.07	22,535	14.46	22,132	16.67	26,607	15.20	27, 406	16,18
Washington	84,492	10.64	133,490	9.87	252,174	236,648	18,66	127,719	19,66	115,135	22.14	183,952	22.98	201,500	12.47
PACIFIC NORTH	116,162	10.70	146,750	10.12	277,602	257,129	13.45	150,264	18.88	137,267	21.26	210, 559	20.012	228,910	12.91
PACIFIC SOUTH	1.211	11.54	5,841	20,34	8,783	12,489	13,12	16,923	13.35	12,790	10.62	14,834	12.95	07.070	12,00
Idaho	2,100	7.62	10,835	8,91	15,560	27,736	12.49	17,087	10.85	39,280	12.74	28,544	9,50	126,00	13, 22
MODULATE SECTION STORMS		1 2	1 00		00000	120	10 40	17 097	10.85	41 310	12.58	28.704	9.23	38.957	10.36
COLUMN TO THE NOTE OF THE	2,100	700/	TO 000	16.0	TO 000	TOC 122	C# 037	10001		2					
COLOTAGO	•		ı							' '	,	8	9.25	,	•
DOCKY MOUNTAIN SOTTON								-		-		202	9,25		1
WESTERN INITER STATES	119 473	10.66	163 426	10.40	304.945	297.549	17.67	184.274	17.63	191,368	18.67	254,117	19,96	288, 718	12,56
TRAIL OUT LED STATES	024 752	10 01	222 004	14.35	363 900	357.845	18.12	251,002	19,14	272,764	18.03	346,008	19,95	415,039	15.53

1/ Prices are given f.o.b. -ill except for the years 1899 and 1904 for which prices are not so recorded.

Table 59, --Cadar; Quantity produced and average price, by State and region, specified years, 1899-1945 -- Continued

	1 9	911	1 9	9 1 2	6161	2 7 6 7				,		-				
State and region	Onent! tr	Average price per M ft.h.m.	Quantity	Average price per W ft.b.m.	Ouanti ta	Oven til tv	Quenti tv	Average price per M ft.b.m.	Quantity	Average price per M ft.b.m.	Quantity	Average price per M ft.b.m.	Quentity	Average price per M ft.b.m.	Quentity	Average price per M ft.b.m.
	M ft.bom.	_	M ft.b.m.	Dolla re	M ft.b.m.	M ft.b.m.	M ft.b.m.	Dolla rs	M ft.b.m.	Dolla re	M ft.b.m.	Dolla ra	M ft.bom.	Dollars	M ft.b.m.	Dollar s
Connection	280		280		100	35	16	16.00	116	9	19	•	24	1	ß	60,50
Mai ne	7,462	14	4,682	,	7,005	47,375	15,700	14,14	9,582	16,88	5,621	30,65	6,241	26.34	7,445	32,57
Massachusetts	419		354		480	266	738	14,46	082	1	167	'	333		72	22,00
Now Hampshire	140	1	140	1	10	272	104	14,00	900	•	Z- (8 8	,	2 0 0	8 8
Rhode Island	100	1 2	1 9		Q2	834	2 %	12.19	2 2 2	1 1	o 15		135	, ,	358	16,90
Vermoirc	4000	Toom	901 8		8 009	49 511	17 488	14.05	10.844		7.092	20.85	6.663	1	8.040	31,65
NEW ENGLAND	ALL		00TF0		11	20,011	35		33		17		8		97	90°09
Dolaware Veryland	40		148		136	0 0	2 4	80,00	88	1	80	,	10	1		30,00
New Jersey	1,705	2	2,180	,	1,105	10,155	2,604	25,71	1,929	1	296	1	524	,	6,010	46.35
New York	379		76	,	22	640	242	15,32	463		269	,	215	1	497	52,57
Penn svlvania	121	•	892		88	2	9	16,00	10	•	7				61	80,00
MIDDLE ATLANTIC	2, 369	-	3,355	•	1,302	10,01	2,929	24.74	2,461	•	1,022		699	,	5,592	47.39
Mohigan	9, 360	14,40	15,390	ı	662	7,724	6,283	15,59	6,369	14.04	5,954	17,14	6,481	22.04	4,014	8 8
Minnesota	819	74 38	694	1 1	4 403	439 5.049	6.679	14.66	5,034	15.39	1.976		3,220	24.11	1,129	31,59
TAKE	17.033	200	20,171		7.060	13,232	16,162	15,17	14,804	1	6,217	,	11,664	22,61	6,248	28,67
Tllinois						1			-	,	1	1	1		527	1
Indiana	212	1	808	,	9	'	93	30°00	49	'	100	1	100	,	223	800
Kentucky	4,417	'	2,830	,	2,202	593	1,086	23,55	954	1	322	1	700	1	2,513	71.65
Missouri	3,687		4,285		7,941	1	-	1	9		283	ŧ	1		00#	14000
Obio	12		8 8	1	1 0	1 0	7 10	2 8 90	8 2 2	- 02	1 5	77 44	F 748	40.55	14.708	77.27
Tennesses	26, 424	30°73	31,236	1 1	2066	200	75	2000	4	3	2	1			99	30,00
CENTRAL	36 383		EG 282		18.223	8.196	4.707	25.61	8,002		6,419		6,553		16,521	70.65
North Carolina	8.210	18.38	3,970		5.157	4.983	5,505	20.70	6,883	16,48	7,462	22,98	\$, 226	32,55	4,136	65.73
South Carolina	216		32	1	213		806	17.50	121	1	29	1	10	1	1,044	31,00
Virginda	17,321	1	16,283	1	16,558	12,805	21,994	22, 53	21,230	30.61	9,017	15,44	3, 326	26,32	691	30.22
SOUTH ATLANTIC	25,749	1	22,285	,	21,944	17,768	28,305	22,03	28,234	27.64	16,531	16.85	6,552	29°29	6,071	54,55
Alabama	5,904	17,50	5,235		1,005	1,874	414	20,55	416	-	1,699	1	1,584	ı	1,409	49°26
Arkanses	67	1	256		108	, .		- 8	227	1	770	•	130	1 1	8 1	2 1
Florida	602	10 01	2 830		1 1	900	40	00° -	30	1	12	1 1	2	1	1	1
West gat	200 eH		62042) 1		•	9	1	,			,	1	1	•	1
Oklahoma			1			1		,	1	,	1	1	1	1	1	1
Texas	43	,	25	,	9	11	1	,	46	•	-	1	1	•	-	20,00
SOUTH	10,916	1	9,428	-	1,118	2,385	535	1	796	1	2,162	•	1,716	•	1,790	45° 71
PRAIRE	1	1	•		1		11/	1	1	1		-	۵	-	-	
EASTERN UNITED STATES	100,425	-	100,606	-	57,656	101,925	69,247	16,67	55,143	1	43,443	-	34,132		46,262	17°20
Oregon	26,806	12.67	20,664		21,902	25,705	39,635	19.87	46,138	15,35	42,086	22,65	45,787	37.15 20.08	205, 393	51.74
Washing ton	195,335	12,11	153,518	14,45	233,443	234,264	201 205	16.05	100 002 001 670	13.80	177 908	19.27	148.176	25.34	238,156	31.78
PACIFIC NURTH	100 002	12.00	7149116		250 040	17 879	19 186	12.08	18 587	13.05	21 310	17.50	21.358	19,14	20,406	25.60
Vernic	10,330		200	1 1	00000	72	201621	1		1			1		1,066	20,04
PACIFIC SOUTH	17,268	-	18,707	-	22,056	17,944	12,165	12,08	16,587	13,05	21,310	17,50	21,568	19,14	21,462	25.55
Idaho	35,083	10,64	35,165		23,307	61,041	29,654	9.44	35,981	10.32	15,319	14.29	26,610	21.42	26,165	22.55
Montana	8	+	348	-	80	1,005	- 30	1	2,612	- 0.	97 31	14 90	OLB BC	27.42	28 354	28.50
	35,091	10,64	35,513	1	23, 387	62,046	29,654	9.44	36,030	10.76	10° 344	T30 C3	010,02	72.017	10000	3
WESTERN INTER STREET	- 12 (SI	100	200 304		000	- 200	2000		070			100	1000	0.4.7.0	905 000	08 02
The state of the s			1000			-	283. 235	-	Cab. acc	15.35	214.562	18.74	130°05T	07057	212,000	2000

All prices are f. o. b. mill, 1911-19. 1/ Iowa. 2/ Kansas and Nebraska.

2 8
Average
price per
M ftebeme 28.07 30.00 30.00 28.67 28.67 34.00 54.86 21.14 37.04 34.53 40,00 59,81 56.79 65.73 65.73 84.67 29.71 61.61 69.23 70.00 40.00 41.56 40.26 19.02 37.39 Quantity M ft.b.m. 22 2,307 302 1,314 3,923 4,067 23,846 61,410 1151,970 203,380 27,862 11,879 242,928 288,774 21 1,219 --4,380 5,621 5,185 5,185 5,185 1,845 7,537 7,537 5,387 10 868 10 36 Average price per M ft.b.m. Dollare \$2,96 \$4,39 71.11 27.60 37.00 31.33 40.00 59.09 50.42 50.42 50.42 50.42 50.05 50 34.42 35.45 35.45 23.50 16.71 23.03 30.42 --50.00 Quantity M ft.b.m. 5,071 10 10 1,09 1,0 271,060 305,984 904 391 505 896 381 789 10 10 34,9 54,3 169,5 30,3 Average price per M ft.beme Dollars 40.91 51.29 55.28 60.00 55.01 59.67 36.29 36.29 36.29 36.29 36.29 36.29 36.29 36.30 28.90 40.37 39.94 21.57 117.73 18.99 37.28 Quantity M ft.b.m. 5 7,647 30,545 80,591 194,278 274,887 57,604 24,348 24,348 24,348 24,348 5 337,033 587,578 Average price per M ft.b.m. 50.64 38.53 38.53 41.38 21.28 20.81 20.81 20.85 40.00 38.80 6,449 30,828 53,985 228,664 280,849 25,747 34,377 34,377 Quantity M ft.b.m. 123 242 242 200 200 200 434 5,033 5,033 11 356 70 180 622 2,505 2,605 4,216 8,154 30 10,601 2,730 2,730 3,707 5,231 751 89 36 2,378 341,534 Average price per M ft.ben. 37,75 27.97 40.00 37.60 23.85 28.49 75.63 40.36 40.00 28.88 28.13 33.75 46.25 48.33 58.33 58.33 58.33 40.37 40.37 40.37 39.89 37.00 37.56 Quantity M ft.b.m. 298,753 330,270 3 31, 517 44, 369 44, 369 195, 689 239, 958 52, 987 25, 022 780 25, 022 213 213 15 15 311 311 195 114 6 6 316 2,867 2,526 5,732 45 1,703 2 2 6,402 3,390 3,390 3,796 8,408 8,408 100 100 100 2,19 25 25 9 2 3
Average
price per
M ft.bene 60,88 45,02 21,44 44,18 40,05 25,49 21,84 21,84 37.01 36.67 67.69 -53.93 54.73 30.00 30.00 30.00 35.00 51.22 61.10 61.10 29.50 5, 244 24, 889 60, 012 225, 603 276, 515 38, 392 2 5, 930 101 28, 034, Quentity M ft.b.m. 339,940 2 2 Average price per M ft.b.m. Dollars 27.56 27.56 27.56 50.00 62.96 62.96 62.96 85.00 61.61 21.44 27.87 27.40 27.40 42.65 42.65 25.95 30.28 30.28 229.17 23.19 18.19 40.00 27.89 47.24 27.20 51.67 28.51 39.73 29.25 75.27 70.00 60.00 52.48 Quantity M ft.b.m. 5,608 33,717 61,452 191,229 242,978 57,475 20,150 300,368 334,085 2,900 4,7 1,100 1,10 Average price per M ft.t.m. Dollars 34.22 40.53 39.29 42.27 41.69 30.84 38,18 28.05 28.05 28.05 28.00 29.49 30.81 45.00 49.00 65.00 56.19 23.17 23.60 23.24 30.14 50.03 105.00 48.38 25.00 41.45 35.67 41.39 36.82 29.17 35.00 5,397 40,472 29,934 120,785 180,699 28,802 14,802 194,104 14,602 Quantity M ft.b.m. Þ Average price per M ft.b.m. Dollars 45.03 45.03 44.03 34.60 27.10 27 54.63 48.19 47.09 39.09 31.68 34.48 34.48 34.50 37.23 49-28 39-68 70-00 69-81 65-12 38-58 35-00 449-32 44 Quantity M ft.b.m. \$20 \$2,628 \$34,482 \$1113,551 \$147,835 \$6,030 \$6,030 \$1,846 \$2,663 \$1,846 \$2,663 \$1,846 \$2,663 \$1,846 81 212,453 245,079 6,837 1,26 1,26 1,29 1,39 ASTERN UNITED STATES region Montana ROCKY MOUNTAIN N Arlzona Colorado New Maxloo South Dakota Manachue that
Marker
Manachue tha
Now Hamps hiro
Fibods I sland
Vormont I sland
Now York
Now Oregon
Feathington
Feathington
FACIFIC SOU
Idaho and State WESTERN UNITED S

1899-1945-Continued

and avarage price, by State and region, specified years,

Quantity produced

69.--Cedar:

All prices are f. o. b. mill, 1920-28

price per M ft.b.m. Dollars 21,01 20.94 Quantity M ft.b.m. 257,475 7 1,545 51 354 51 354 431 413 6,464 4,534 4,534 6,464 6,464 1,101 1,101 1,236 2,071 2,362 3,363 3,363 4,36 1,489 Average price per M ft.b.m. Dollare 17.83 19.30 19.53 18.96 34.99 Quantity M ft.b.m. 238,282 3, 2, 10 2, 2, 27 1, 10 1, 3 5 Average price per M ft.b.m. 29.33 20.55 46.92 20.00 21.24 21.24 21.24 21.24 22.42 37.37 37.37 30.00 38.00 39.30 38.88 30.00 51.50 42.11 42.11 34.53 18.00 25.92 Quantity M ft.b.m. 11,679 11,1742 11,1742 11,1742 11,1873 11,1 69 .-- Cedar: Quantity produced and average price, by State and region, specified years, 1899-1945 -- Continued 3 4
Average
price per
M ft.b.m.
Dollars 27.90 20,00 46.67 20.33 20.53 20.56 17.85 20.95 11.85 30.00 30.00 32.26 33.60 27.42 29.45 18.22 32,27 33.60 25.31 49.88 40.39 Quantity M ft.b.m. 3,331 78 11 11 5,420 156 129, 205 139, 807 567 20 2 10,602 35,550 72,553 108,103 19,397 1,544 1,322 2,012 190 1,740 3,942 3,942 4 82 6 6 6 645 90 90 1174 1174 241 241 277 377 25 30 866 202 933 Average price per M ft.b.m. 25.93 18.00 30.45 30.45 25.40 27.55 27.55 27.55 27.85 25.85 25.77 33.04 223.66 26.71 18.66 15.36 18.50 21.95 40.00 21.95 118.00 24.19 24.52 30.00 15.00 19.80 24.19 Quantity M ft.b.m. 29,772 61,695 91,467 8,889 665 665 101,033 Average price per M ft.b.m. Dollars 23.00 30.00 30.00 28.21 28.25 31.14 20.00 59.77 45.04 35.00 30.00 38.52 20.84 25.51 23.51 14.01 22,90 22.32 30.47 22.92 22.65 26 29 76,640 85,717 Quantity M ft.b.m. 202 202 120 1120 1120 1130 28 28 211167 2,964 43 2,964 1133 2,964 11167 2,964 11167 2,964 11167 2,964 11167 1167 1167 1167 1167 1167 1167 1167 1167 1167 1167 1167 478 356 580 936 956 719 3983 26 10 46 066 Average price per M ft.b.m. Dollars 38.73 39.21 22.73 37.95 36.14 22,44 130,864 1,830 19,112 34,732 76,387 110,119 22.765 1,173 1,173 1,173 1,604 1,422 1,422 2,212 2,212 2,212 2,577 2,577 2,577 2,577 2,577 2,577 2,577 2,577 2,577 2,577 2,577 1,064 7728 106 3 46 46 885 20 2,430 Average price per M ft.b.m. Dollars 39.49 37.06 30.40 31.81 22.14 25.46 25.46 38.04 33.92 35.00 47.44 47.44 49.27 49.27 37.10 47.13 22.00 22.00 22.00 22.00 21.14 21.14 40.00 25.00 237,861 Quantity M ft.b.m. 4,726 3,5 4,006 4,006 4,006 1,06 Average price per M ft.b.m. Dollare 33.00 44.47 35.12 36.96 36.46 22.27 20.17 37.15 55.00 55 49.43 37.75 54.62 30.19 39.48 83.26 83.26 25.00 29, 476 62,807 167,676 230, 483 37,797 12,047 36 Quantity Kt.b.m. 3,854 Montana ROCKY MOUNTAIN NORTH ASTERN UNITED STATES region Maine Maine Maine Maine Maine Measachus ets New Hampshire Measachus ets New Hampshire Measachus ets Maranda Maranda Maranda Minne ota Mi NOR THE SOUTH State and Washington PACIFIC N Arizona Colorado New Mexico

. prices are f. o. b. mill, 1929-37. Iowa, Fansas, and Nebraska. Kansas and Nebraska. 4 72 Z

Quantity M ft.b.m. 677 671 15 12 182 32 42 1,566 3,022 982 1,313 25,000 64,670 151,113 215,781 46,320 15,485 148,867 302, 586 1,583 473 474 401 15,485 194 Quantity M ft.b.m. 3 86 570 368 347 6,979 269 3,442 3,442 3,442 1,621 1,621 1,621 1,548 31,081 62,089 148,551 200,740 42,752 11,876 38 255,406 67 610 65 55 25 767 2,222 1,404 6,100 2,540 -93 8,905 14 9 4 price per M ft.b.m. Dollars 50.72 67.38 55.05 27.10 31.71 43.58 34.29 53,53 50,84 Average Quantity M ft.b.m. 243,719 55, 848 71, 809 134, 222 205, 031 32, 055 5, 507 12,855 8 14,059 2,182 2,123 4,408 336 810 810 1,049 13 307 212 90 price per M ft.b.m. Dollars 46.68 52.90 56.00 54.94 54.94 31.98 1942 Average 49.52 43,33 50,35 28.71 22.92 27.75 25.34 41.92 35.96 49.84 54.51 54.51 40.93 59.37 56.51 52.23 40.75 31,98 39.22 40 851 86 86 1,039 2,426 1,222 5,426 5,408 45 114 3,535 3,535 3,10 301,441 Quantity M ft.b.m. 205 38,735 72,175 138,574 210,749 42,430 9,527 11 14, 519 7, 154 63 63 12, 562 12, 562 12, 562 1, 251 1, 9,527 price per M ft.b.m. Dollars 1 9 4 1 | Average 38.55 45.43 52.02 50.23 23.89 28.45 45,50 24.76 22.18 20.91 22.71 39.53 40.47 48.19 35.72 39.58 45.02 49°01 44.47 35.90 Quantity M ft.b.m. 16 2,047 55 5 98 38,542 76,938 162,681 239,519 43,157 11,739 294, 537 333,079 1,943 213 2,156 2,195 2,832 1,681 5,709 20 2,328 226 226 18 10,110 12, 708 7, 380 71, 380 71, 11, 723 2, 251 3,73 74 74 74 76 88 88 11,751 940 Average price per M ft.b.m. Dollars 32.68 39.39 48.51 45.50 23.02 23.85 19.91 23.77 39.57 42.08 27.26 14.81 29.75 24.45 37,89 30.02 33.80 44.90 40.53 44.53 38.42 35.11 37.85 42°08 37,80 37,312 57,498 132,819 200,317 49,029 7,528 154 12 257,040 294,352 Quantity M ft.b.m. 5,989 37 37 3,242 5,276 7,014 82 82 8,557 1,251 1,251 127 119 119 13 2,282 10 2,102 86 791 1,357 5,468 9,190 16,025 7,582 Average price per M ft.b.m. Dollars 34.25 40.03 49.14 45.60 21.47 22.85 24.71 20.72 23.60 38.20 30.06 33,55 43,94 40,94 37,82 42,46 41.38 24,17 32.23 6 235,363 263,700 Quantity M ft.b.m. 27,337 75,801 119,042 194,843 35,149 5,241 103 6,344 1, 499 4, 555 282 223 Average price per M ft.b.m. Dollars 38.70 41.70 40.61 23.22 36,90 24.39 24,44 39.45 54.83 31,01 1 1 1 1 24,190 56,619 98,651 155,180 37,673 4,593 36 4,629 205 197,538 221,878 Quantity It.b.m. 8 492 1,005 1,079 1,985 4,070 72 2,134 1 _ 101 359 32 Montana BOCKY MOUNTAIN NORIH Colorado Now Moxi oo Utah ROCKY MOUNTAIN SOUTH WESTERN UNITED STATES UNITED STATES TOTAL Nebraska PRAIRIE EASTERN UNITED STATES Perms ylvania
MIDLE ATANTIC
Michigan
Minneco ta
Wisconsin
LAKE
Illinole
Indiara
Kertucky Oregon
Mashing ton
PACIFIC NORTH
PACIFIC SOUTH West Virginia
CENTRAL
North Carolina
South Carolina
Virginia
SOUTH ATLANTIC region Vermont
NEW ENGLAND
Delarare
Maryland
Now Jersey Conrectiout Maire Massachusetts Now Hamps hire Rhode Island Arkansas Florida Georgia Louisiana Missisippi Oklahoma and Ohio Tennessee Texas Iowa State

Table 59. -- Cedar: Quantity produced and average price, by State and region, specified years, 1899-1945-Continued

All prices are f. o. b. mill, 1938-45.

1 Figures preceded by * are Forest Service estimates.

2 And Oklahoma.

3 And Nebraska.

4/ Average price of 36,787 M feet of incense cedar. 5/ Average price of 37,369 M feet of incense cedar. 5/ Average price of 28,856 M feet of incense cedar.

Table 70. -- Incense cedar, Port Orford cedar, Western red cedar: Quantity produced and average price,

Incense cedar

9	ion	ii.						T				T	_						
1946	Production	M ft.b.m.	62,643	8,718	71,361			510	30,150	30,660		9	1	19,286	17	23,232	1	137,927	180,462
1945	Production	M ft.b.m.	45,655	6,869	52,524			665	36,594	37,269		-	•	15,435		21,207	ı	151,111	187,803
1944	Production	M ft.b.m.	40,596	4,655	45,251			2,156	32,432	34,588		1	ı	11,876	38	15,002		148,651	175,567
4 3	Average	Dollars	27.10	28,15	27,19	,			56,03	56.73		-	ı	31.71	1	32,36		57,38	54,34
1 9	Production	M ft.b.m.	28,856	2,866	31,722			3,200	56,197	59,397		1	1	5,607	25	12,746	1	134,222	152,600
4 2	Average	Dollars	26,54	25,64	26,47	,	4	-	02.09	60,70		,	1	31.98	1	29.54	,	56.00	52,26
1942	Produc ti on	M ft.b.m.	37,369	3,327	40,696	Topic Production	t offord beda	5,061	54,513	59,574	Western Red Cedar	1	1	9,527	t	14,335	ı	138,574	162,436
4.1	Average	Dolla rs	23.89	22,94	23,81	Ġ	Ę	1	50,14	47,66	Wes	,		28,45	1	22,83		52,02	49,39
19	Production	M ft.b.m.	36, 787	3,605	40,392			6,195	66,511	72,706		156	1	11,725	9	6,764	1	162,579	181,230
1940	Average	Dollars	21,77	18,48	21.54			42,39	44.53	44,42		1	ı	23,85	19,91	18.38	1	48,61	45.38
1 9	Production	M ft.b.m.	46,033	3,519	49,552			2,981	54,211	57,192		15	62	7,528	154	9,768	7	132,819	150,293
	State		California	Oregon	United States Total			California	Oregon	United States Total		California	Colorado	¶ daho	Montana	Oregon	Utah	Washington	United States Total

1/ F. o. b. mill. Prices last obtained in 1943.

Table 71.-Cymess: Quantity produced and average mice, by State and region, specified years, 1869-1945

State and Region Quantity Q		1369 2/	1879 2/	1889 2/	0	6	1 9 0	4	1905	1.9	9 0	1 9	0 7	190	0 8	190	6 0	1 9	910
Martin M	State and Region	Quantity	Quantity	Quantity	г	г		Average	Quentity	Quantity	Атегаде	Quantity	Г	Quantity	Г	Quantity	Average	Quantity	Average
M.W. Boirft, M.W						price per		price per			price por		price per		price per		price per		price per
1,100 1,10		M M bd.ft.	. M M bd.ft.	. M M bd.ft.	M ft.b.m.	+	+	Dollars	M ft.b.m.	M ft.bome	Dollars	M ft.b.m.	Dollars		Dolla rs	7	Dollars	M ft.b.m.	Dollars
1000	Connectiont	1	1	t	100			1	,	1	,	1	1	,			1		,
1,100	New Hempshire	•	1		1,000				1	1	,	1 1			1 1	1 1	1 1		1 1
The color of the	NEW ENGLAND	,	'	,	1,100	1	,	1	1	t		1	1	,	1	1	1		1
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	Delaware		,	,	-	,	125	18,50	1	56	1		1	30		32	15,75	49	20,25
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	Maryland	1	1	,	130	16,23	1,310	15,86	1	1,290	1	1,175	19,43	1,350	18,07	1,601	18,24	1,079	17,50
The color of the	New Jersey	1		1	83	1	14	20.00		1	,	. 1	1	. 1	1	. 1	,	. 1	,
- -	Now York	1	1	1	'	1	350	20.00	1	٠	,	1	1	1	,	1	,	1	1
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	MIDDLE ATLANTIC	1	-		133	16,23	1,799	16,88		1,346	,	1,175	19,43	1,380	18,07	1,633	18,19	1,1.28	17,62
- - - - - 1,07 15,00 15,00 1,544 3,034 - 2,296 12,17 1,17	Illinois	'	1	-	1,435	10.48	3,697	15,95	1,008	3,371		3,089	20,35	4,990	16,00	4,186	18,32	2,038	16,50
- - - 1,077 12.16 1,970 12.61 1,546 16,45 16,45 19,10 1,770 15,00 15,90 12,61 1,564 16,45 16,45 16,45 16,45 16,45 16,45 16,45 16,45 16,45 16,45 17,10 17,10 16,50 17,10 16,50 17,10 18,50 17,10 18,50 17,10 18,50 17,10 18,50 17,47 2,20 27,50 18,50	Indiana	1	1	1	313	16.41	150	25,00	430	300	1	368	20.79	329	23,17	125	20.36	373	20.94
3 5 7 9,000 18,400 16,465 16,465 16,47 31,769 15,28 22,891 15,89 16,97 31,769 15,992 10,033 2,792 2,792 2,792 11,711 11,712 11,713 11,713 11,713 11,713 11,713 11,713 11,713 11,713 11,713 11,714 12,042 11,717 12,043 11,717	Kentucky	1		1	1,077	12,16	1,980	12,61	1,544	3,034	1	2,296	19,10	1,756	16.47	5,607	15,08	3,262	15,11
- 2 1	Masouri	3	2	7	9,082	10.08	18,900	13,47	15,836	16,465	16,43	25,590	16.87	31,768	15,92	32,891	15,88	23,961	19,53
3 7 9 13,650 10,69 26,446 14,02 26,132 - 39,466 16,19 50,991 16,77 61,618 39,967 2 3 4 10 16,59 10,496 10,279 12,436 20,481 11,275 11,275 13,436 21,496 11,277 31,487 34,506 17,478 34,506 17,478 34,506 17,478 34,506 17,478 34,506 17,478 34,400 17,477 31,478 34,400 37,400 </td <td>Tennessee</td> <td>-</td> <td>2</td> <td>2</td> <td>1,791</td> <td>11,28</td> <td>1,719</td> <td>16,58</td> <td>2,792</td> <td>2,022</td> <td>1</td> <td>9,123</td> <td>21,17</td> <td>12,043</td> <td>19,20</td> <td>8,700</td> <td>24.54</td> <td>10,333</td> <td>13,39</td>	Tennessee	-	2	2	1,791	11,28	1,719	16,58	2,792	2,022	1	9,123	21,17	12,043	19,20	8,700	24.54	10,333	13,39
3 7 10 18 650 10 c6 10 c6 10 c5 20 c5 21,770 19.14 11,27F 19.13 14,756 21.69 21,69 10 c5 25,449 21,710 19.14 11,27F 19.13 14,756 21.69 11.69 10 c5 25,216 12.78 21,710 19.14 11,27F 19.13 14,756 21.69 10 c5 25,216 12.78 21,717 22,449 10 c5	CENTRAL	3	7	6	13,698	10,59	26,446	14.02	21,610	26,192		39,466	18,19	168,08	16.77	51,518	17,47	39,967	19,73
The color of the	North Carolina	3	7	10	18,650	10.66	10,279	12,83	20,423	21,710	19.14	11,275	19,13	14,736	21.84	34,506	18.92	36,474	16,95
1 2 3 3.540 19,39 1,692 12,82 3,449 6,893 - 3,431 19,12 2,569 16,70 6,443 17,66 6,931 2 3 3,544 14,36 13,136 15,16 13,104 14,36 13,104 14,36 1	South Carolina	82	10	15	25,666	13.79	31,187	16.05	26,216	21,368	20,64	22,649	13,94	31,350	18.67	36,040	17.27	24,312	17,96
6 19 28 47.556 12.44 43.158 15.16 90.07 49.97 - 37.555 18.92 43.655 18.92 44.81 18.93 44.93 18.93 44.93 18.93	Virginia	1	2	3	3,240	19,39	1,692	12,82	3,448	6,893	'	3, 431	18,12	2,569	16,70	5,443	17,66	6,931	16.97
	SOUTH ATLANTIC	9	19	28	47,556	12,94	43,158	15,16	50,087	49,971		37,555	18,92	43,655	19,53	75,989	18,05	67,717	17,28
5 8 25 45,559 10,48 64,222 23,780 17,73 38,086 18,04 40,677 16,86 55,012 16,36 44,996 66,310 23,780 23,780 23,780 23,453 23,453 23,453 23,453 16,389 16,389 16,389 17,17 17,17 16,389 17,17 16,389 17,17 16,389 17,17 17,17 16,389 17,11 17,17 17,19 17,19 17,19 17,19 17,19 17,19 17,19 17,19 17,19 17,19 17,19	Alacama	1	1	1	851	14,36	21,518	19,59	7,529	5,880	1	3,277	20.53	1,076	19,42	6,650	21,90	3,340	21.49
3 9 35 65,628 14,324 66,539 28,334 28,335 65,398 23,40 14,117 16,23 16,86 69,117 21,334 27,617 21,417 21,423 27,617 21,417 21,417 21,417 21,417 21,417 21,417 21,417 21,417 21,417 21,417 21,417 21,417	Arkansas	3	89	22	45,559	10.48	64,260	14.74	60,262	38,780	17,73	38,086	18.04	40,677	16,86	55,012	16,35	44,896	19,90
3 7 10 14,545 10.01 37,686 21,54 15,908 23,423 23,421 20,16 14,117 16,39 27,617 21,39 27,001 7 45 10 244,532 13,34 422,233 17,40 44,520 19,80 39,265 23,02 48,817 22,23 608,1554 20,82 53,699 2 7 16 34,136 12,87 56,035 16,83 54,211 44,520 30,266 20,487 22,48 37 21,48 20,82 35,69 2 6 11 43,20 15,13 1,40 54,211 44,520 30,566 20,487 22,48 30,60 1,416 35,60 35,60 35,60 35,60 35,60 35,60 35,60 35,60 35,60 35,481 1,416 30,60 31,481 35,60 35,60 35,20 35,60 35,60 35,60 35,60 35,60 35,60 35,60 35,60 35,60 35,6	Florida	3	6	35	85,028	14,34	66,221	21.31	55, 569	82,834	24.35	66,398	23,40	61,429	16.86	84,811	24,69	66,117	21.51
7 45 100 284,532 13.34 432,233 17.40 487,594 573,996 22.42 509,665 25.02 488 67 22.43 44,666 22.42 50,665 22.02 488 67 22.43 44,666 22.18 22.43 44,528 19.40 39,269 30,565 34,637 22.43 44,666 22.18 22.43 44,528 13,50 44,528 13,50 44,528 13,50 44,528 13,50 44,528 13,50 44,528 13,50 44,528 13,50 44,528 13,50 44,528 13,50 44,528 13,50 44,528 13,50 44,528 13,50 44,528 13,50 44,528 13,50 44,528 13,50 44,528 13,50 44,528 13,50 44,528 13,50 44,528 44,528 44,528 44,528 44,528 44,528 44,528 44,528 44,528 44,528 44,528 44,528 44,528 44,528 44,528 44,528 44,528 44,528 <t< td=""><td>Georgia</td><td>3</td><td>7</td><td>10</td><td>14,545</td><td>13.81</td><td>37,686</td><td>21.54</td><td>15,287</td><td>15,908</td><td>23.63</td><td>23,431</td><td>20,16</td><td>14,117</td><td>16,39</td><td>27,517</td><td>21,39</td><td>27,081</td><td>17,57</td></t<>	Georgia	3	7	10	14,545	13.81	37,686	21.54	15,287	15,908	23.63	23,431	20,16	14,117	16,39	27,517	21,39	27,081	17,57
2 7 16 34,136 12,87 56,035 16,83 54,211 44,528 19,80 39,269 20,57 34,837 22,41 41,666 22,18 29,942 2 - - - - - - - 7 18,00 13,86 22,942 2 8 1 4,699 15,13 236 18,00 1,320 - - - - - 1,492 20,60 1,492 21,49 1,492 21,49 1,492 21,49 1,492 20,60 1,492 21,49 1,492 20,40 1,492 20,49 1,492 20,49 1,492 20,49 1,492 20,49 1,492 20,49 1,492 20,49 1,492 20,49 1,492 20,49 1,492 20,49 1,492 20,49 1,492 20,49 1,492 20,49 1,492 20,49 1,492 20,49 1,492 20,49 1,492 20,49 1,492 20,49	Louisiana	7	45	100	248,532	13,34	432,233	17,40	487,504	573,096	22.42	509,665	23.02	488,670	22,29	608,854	20.62	653,699	21.21
2 6 64 196 435,349 13.40 676,189 17.80 691,672 18.04 751,659 17.10 676,699 17.80 753,569 17.80 753,569 17.10 676,699 17.10 676,699 17.10 676,189 17.10 676,1	Mississippi	2	7	16	34,136	12,87	56,035	16,83	54,211	44,528	19,80	38,269	20,57	34,837	22,41	41,666	22.18	29,942	19.26
2 8 11 4.699 15.13 18.00 1.320 741 - 317 17.79 17.79 22.26 20.60 1.972 21.48 11.416 22.26 679.443 22.53 642.371 21.29 92.6495 20.67 92.65 92.495 22.28 92.29 10.0 233 495.836 13.32 749.595 17.79 893.276 21.94 757.639 22.19 743.297 21.30 955.635 20.46 955.699	Oklahoma	1	1	'		,	1	1	1	1	1	1	1	73	18,00	13	15,85	356	17,50
20 64 196 433,349 13,40 678,189 17,76 631,672 761,767 22,26 679,443 22,53 642,371 21,29 626,495 20,87 826,847 826,847 749,595 17,50 753,369 839,276 21,94 757,639 22,12 743,297 21,30 955,635 20,46 335,659	Техая	2	8	11	4,699	15,13	236	18,00	1,320	741	1	317	17.79	1,492	20,60	1,972	21,48	1,416	23,34
29 110 233 495,836 13,32 749,599 17,50 753,369 839,276 21,94 757,639 22,12 743,297 21,30 955,635 20,46 935,659 3	SOUTH	8	84	196	433,349	13,40	678,189	17,78	681,672	761,767	22,26	679,443	22,53	642,371	21,29	826,495	20.87	826,847	20.98
	UNITED STATES TOTAL	29	110	233	495,836	13,32	749,592	17.50	753,369	839,276	21,94	757,639	22,12	743,297	21,30	955,635	20,46	935,659	20,51

/ Pricos are given f.o.b. mill except for the years 1899 and 1904 for which prices are not so recorded. / Based on Concus reports which gave quantities for States but not for kinds of wood.

Avorage price per M f. b.m. Dellars 60.00 42.84 37.15 37.15 37.15 37.15 33.27 33.01 33.03 33.63 35.63 35.89 37.00 39.08 39.20 13 649 662 7,229 4,574 41,466 6,924 6,937 15,940 11,340 12,346 12,340 12,340 17,291 17,291 Quantity M ft.b.m. 2,097 548,511 656,212 Avorage price per M f .b.m. Dollars 26.59 24.48 26.05 25.07 24.13 33.62 31.27 26.56 34.69 30.90 30.60 31.01 Quantity M ft.b.m. price por M f .b.m. Dollars 25.63 21.9.69 20.63 20.63 20.63 21.97 21.46 21.98 21.98 21.98 21.98 21.98 Table 71. -- Cypress: Quantity produced and average price, by State and region, specified years, 1869-1945 -- continued 105 1,437 442 26,911 10,003 30,963 36,959 9,539 3,4504 3,5 Quantity M ft.b.m. Average prico per M f..b.m. Dollars 16.65 18.02 22.24 20.06 21.45 22.18 Quantity M ft.b.m. 65 163 17 240 1,886 28,586 28,586 44,910 44,910 44,910 44,910 44,910 44,910 44,910 44,910 44,910 44,910 44,910 44,910 44,910 86,346 86, Avorago prico por M ft.b.m. Dollars 20.00 20.00 13.10 113.10 21.04 114.95 116.31 116.31 117.65 20,99 Quantity M ft.b.m. 3,332 1,251 1,067 35,221 9,089 48,961 16,940 23,714 8,570 49,724 5,604 34,992 119,820 49,153 672,119,820 Quantity H ft.b.m. 1,241 Quantity M ft.b.m. Average price per M ft.b.m. Dollars 17.50 20.09 15 624 639 5,496 2,535 2,4146 40,716 30,086 10,439 101,439 65,341 11,439 65,377 11,656 12,941 12,297 12,537 13,288 price por M ft.b.m. Dollars 19.83 20.58 20.67 18.95 22.00 19.63 20.95 20.79 1,878 325 2,207 22,510 20,910 36,010 36,010 66,3 Quantity M ft.b.m. 73 State and Region Delawaro
Marjand
Vora Jersey
HIDDLE ATLANTIC
HIDDLE ATLANTIC
HIDDLE ATLANTIC
HIDDLE ATLANTIC
HIDDLE ATLANTIC
CENTRAL
North Carolina
South Carolina
South ATLANTIC
Alabara
Arkhanse
Fibrida
Georgia
Louisiana

	6.1		1 9	2.1	19	2 2	1 9	2 3	1 9	2 4	1 9	2 6	1 9	2 6	192	7	192	80
		Average		Average		Average		Average		Average		Average	,	Average	AVO	Avorage		Average
	Quantity	M ft.b.m.	Ouanti tv	Ouantity M ft.b.m.	Oceanti tv	price per	Omntity	price per	Onen+t-tre	price per	0.00 0.41	price per		price per	pric	-L		price per
	M ft.b.m.		M ft.b.m. Dollars	Dollars	M ft.b.m.	Dollars	+-	┸	т	Dallore	Т	Dollone	Cuantity in	M. I C. D. M.	Cuantity MI		+	I tobom
								_		0 101107	- T C O - III		M I Co Dome	DOLLARS	M I C. D. M. DOLIARO	-	I T.D.M.	Dollars
Delaware		,	1	'	8	30,00	22	30.00	1	38.00			S	40 00			_	
- 1	20	35.00	165	32,00	20	43.00	9	45,00	255	38.00	99	35.00	289	31.03	148	28.65	48	28 65
MIDDLE ATLANTIC	8	35.00	165	32.00	23	41.30	10	37.50	56	33.00	65	35.00	339	32,35	1	28.65	48	28-65
Illinoie	1,922	22.78	298	20.00	1,476	09*62	397	39.10	966	30.91	707	34.93	2,245	29.18	1	25,66	397	29.64
THITAIN			'		. 11	30.00	303	31,00	,	,	355	36.00	102	40.00		30,00		
Kentucky	2,340	30.77	6,147	36,18	5,118	29.40	4,000	35,34	3,565	39,62	4,597	37.76	1,476	32,58		32,34	1.670	32.23
MISSOULI	41,053	39.93	39,561	24.73	62,785	31.06	47,859	32.90	46,853	30.14	50,775	26.89	46,253	59,99		24,16	17,343	30.16
Tonnessee	5,737	43.04	11,291	28,73	9,871	36,54	13,933	46.62	20,381	38.47	18,841	43,57	15,892	37.39		41,21	908.9	32,59
CELLERAL	51,052	39.21	57,597	56,69	79,261	31,60	66,492	35,95	70,795	33.03	75,275	31,85	64.936	31.84		-	26.221	30.91
North Carolina	5,913	42,48	11,817	27.10	22,868	32,71	17,278	33,94	20,533	28.41	24,446	33,77	21,191	31.74	L	-	17.984	28.77
South Carolina	36,183	51,35	34,589	37.06	50,744	33,37	49,653	38.94	50,576	37.82	72,981	36,54	61,831	35,25	- 01	_	64.093	32,63
virginia	3,232	51.29	6,336	25.70	4,187	30,12	8,078	43,20	4,574	33,03	8,285	32,33	6,034	32,24	3,044 32	_	4.664	28,19
SOUTH ATLANTIC	45,328	50.19	52,742	33.46	77,799	33,00	75,009	38.26	75,683	34.98	106,712	36,57	89,056	34.21	L	H	86,631	31.63
ALabama	2,893	42,11	9,628	21.91	12,407	35,28	11,480	40,33	6,912	36.86	6.709	26,61	5,507	33.67			7,596	32.04
Arkansas	34,790	37.78	45,810	27.08	42,419	30,36	66,015	34,48	72,526	31,47	71,630	29,91	55,492	29,71		_	43,874	30,65
Florida	105,329	52.27	160,840	44.24	180,440	44.87	183,026	55.17	236,707	49,45	257,125	44.18	223,888	52,62		44.61	28, 703	40.05
Georgia	45,863	63,13	60,668	36.61	68,828	44.07	75,799	44,35	68,899	41.02	62,709	39,91	40,946	40,61	34,427 41	_	18,630	30.61
Louisiana	273,116	54.84	348,568	38,30	364,687	42.04	307,283	44.90	299,664	43,49	274,040	46.39	230, 782	46,51			17,162	39.57
Missiesippi	11,945	38.97	32,170	28.24	39,589	35.56	31,788	36,86	39,798	38.95	35,244	36,36	31,089	32,17		35.04	31,213	33.82
Oklahoma	208	54.31	220	26.00	237	19.00	96	63,16	53	58.00	2	30.00	45	30.96	_	_	. '	,
Texas	1,130	48,16	2,512	30,16	3,262	39,11	2,263	51,36	7,082	44,86	15,079	40.21	10,419	44.91		_	11,344	35,34
SOUTH	476, 274	52,37	660,416	39,05	711,869	41,76	677,749	46,17	730,616	43,69	721,538	42.63	698,168	45,94	μ.	42,76	338,522	37,65
UNITED STATES TOTAL	571,674	51.02	770,920	36.88	363,962	40.05	819,260	44.61	877.120	42,08	902,590	40.90	752,499	43,33		39.91 50	501.422	36.18

All prices are f. o. b. mill, 1911-28.

Table 71. -- Sypress: Quantity produced and average price, by State and region, specified years, 1889-1945 -- Continued

	_		_	_	_	-			_	_	_	_	_	_	_	_	_	_	_	_			-	-
3.7	Average	price per	Dollars				26.02	23,44	26.92	27.21	28,00	29,30	21.16	28.02	33,45	26.87	43.71	26.78	37.89	25.16		35.24	38.56	00 00
193		+ + + + + + + + + + + + + + + + + + + +	74	08.8	020	٥	2,598	5.134	8,265	16.016	25,998	23, 509	4,326	53,833	9,451	18,577	187,450	21,584	89,416	26,127	507	5,357	358,469	
936	Average						28.64	18,17	25,66	23,72	26.62	32.07	30.76	29.92	36.13	23,78	41,89	27.82	35.86	27.80		35,93	36.42	
		Ouent to	1	001	2	3	2,207	6.208	12,165	20,643	23,447	33,998	4,792	62,237	8,883	23,464	186,061	26,345	69,619	35,957	471	7,714	358.614	
935	Average			ŀ	23 00	• •	26.10	23,90	25.03	24.63	22,20	24.73	29,48	24,23	24.09	21,92	35.92	25,14	30.63	23,80	,	29,30	31.03	
7		Ouanti tv	24		ey.	3 1	1.226	7,142	8,619	17.046	20, 488	31,402	4,890	56,780	7,428	21,826	117,798	21,021	54,066	23,166	2	7,032	252, 339	0000
934	Average		Dollars					19.03	24,48	22,00	25.44	26,36	28.92	L	L	24.55	36.49	30.42	51.19	29,88		27.61	32,27	100
1		Ouent! tv	M. ft.b.m.		1	1	63	2,290	2,698	5,051	14,760	18,373	4,234	37,367	3,216	14,990	59,367	10,866	34,703	8,619	. 1	4,797	136,558	2000
3.3	Average	price per M ft.b.m.	Dollars		22.92	1	22.92	22,75	24.74	23,63	22,59	23.82	22.99	23.46	20.37	22,75	33,89	30,11	24.67	24.97	1	21.46	27.57	000
19		Quantity	M ft.b.m.		158		909	2,944	2,738	6,346	10,315	29,349	3,236	42,900	1,398	12,888	34,360	7,400	43,636	5,996	•	3,511	109,189	000
932	Average	price per M ft.b.m.	Dollars	24,14	20.00	,	17,18	18.03	15,16	17.28	17.40	17,66	24.14	17,77	18.08	17.21	33.77	23.08	27.77	16.91	,	25.24	27.60	00.00
1 9		Quantity	M ft.b.m.	40	100		1,090	3,250	1,237	5,677	14,408	28,392	1,310	44,110	3,837	11,105	44,406	6,812	38,586	8,712	•	1,742	115,250	0000
1931	Average	price per		31,03	23.00	40.00	20.52		26,21	23,19			31.03	L				29,13	29 21		11,00	32,95	32,24	1000
1 8		Qua	M ft.b.m.	8	7	S	326	3,808	3,275	7,421	16,259	39,183	2,890	57,332	6,874	25,317	144,320	19,362	52,060	16,786	75	1,837	267,130	100 174
930	Average	price per	Dollars	28.00	30.58	,		22,57			25,49	_	19.29			28.28				26.60	1	- 1	33,99	07 70
D 1		Quentity	M ft.b.m.	84	538	1	3,400	4,084	4,486	12,508	20,680	52,160	3,216	76,056	7,448	35,932	130,021	19,317	108,713	24,983	,	6,795	402,209	400 000
6.2	Avorage	price per M ft.b.m.	Dollars	24.00	35.00	1	31.11	30.28	33,47	31,48	30.83	31,54	23.93	31.22	50.53	28.53	39.57	46.17	34.11	31.27	1	36.19	36,52	25 20
6261		Quantity	M ft.b.m.	120	016	1	1,940	12,473	6,752	21,781	24,001	58,398	1,259	83,658	5,066	54,565	187,939	23,095	111,739	29,896	1	14,163	426,463	539 099
	6	State and Region		MIDDLE ATTANTIC (Maryland)	Illinois	Indiana	Kentucky	Missouri	Tennessee	CELLTRAL	North Carolina	South Carolina	Virginia	SOUTH ATLANTIC	Alabama	Arkansas	Florida	Georgia	Louisiana	Mississippi	Oklahoma	Texas	SOUTH	THITTHE CONTROL WOLLD

		-	_			_		_	_	_	_			-	-	-		_		_		_	_		-	-	_
1945	1			•	277	25	302	246		365	1,279	7,273	9,162	24,792	29,604	6,338	60,734	2,220	2/ 9,888	89,414	19,687	24,461	10,627	1	1,893	158,190	
1944			ic trebein	2	1	169	169	4 487	1	2,910	* 3,188	9,353	* 15,938	28,965	32,048	7,842	68,865	2,969	2/21,284	31,241	6,785	31,375	11,557	1	1,066	106,277	A 8/ 120
4.3	Average price per	na Leadama	POTTRES	1	1	1	1	-	1	1	35.55	39.65	38,58	44,25	58,50	57.69	53,81	45.02	36.19	60.36	56.66	54.21	42,13	1	42,73	52,57	i
1 9	out the out	guarity by	M 1 C. O.M.	-	89	200	568	11	1	546	6,237	14,799	20,593	23,623	40,195	9,657	73,475	5,215	19,508	55,837	10,084	48,963	14,865	286	4,399	159,207	13.
4.2	Average price cer	To I consume	COLLAFS	,	,	29,27	29.27	1	,	35,59	33,75	30.93	31,82	37,07	49.28	45,56	45.20	45,14	33,83	56.38	40.92	46.27	35.73	36.84	40,55	47,61	
1 9	1	Committee of	E I C. O.III.	t	,	505	505	138	ò	3,373	3,655	22,211	29,382	30,601	59,922	12,955	103,478	4,793	16,008	74,012	17,094	53,975	17,803	367	1,966	136,018	30
4.1	Average price per	Delle Le	DOLLAFE	1	,	25,78	25,78	1	,	30,33	25,58	32,19	30,76	33.01	40.23	29.44	36.66	35.84	27.85	57.40	41,41	41,63	30,56	,	40.29	45,27	
1 9	+ + + + + + + + + + + + + + + + + + + +		M 1 t. D.m.	1	,	168	891	207	22	2,534	2,916	11,353	17,060	30,839	61,349	14,726	106,914	7,130	21,498	100,022	18,619	53,353	22,411	532	2,673	226,338	000
4.0	Avorage price per	Dollows	DOLLAR	,	1	30,90	30,90	06°62	,	26,97	22,06	26,01	25,63	29.85	34.35	32.70	32.71	24,80	25,12	44.85	34.72	33,90	26,13	1	35,48	37,90	
1 9	41	August by	M I T. D. M.	1		530	530	103	25	1,367	2,169	14,289	17,953	31,395	54,992	12,414	98,801	9,088	27,711	121,506	26,151	68, 440	29,277	236	5,318	287,727	
39 7	Average price per	Dallens	DOLLAR		-	1		23.00	1	30.02	20,96	28,72	25.87	27,32	33,71	33,81	31.75	29,13	25.02	44.19	26.91	37.26	26.47	21,40	35.91	37.21	
1.9	- 0	Yuentri ty	M I To Dome		13	20	63	385	1	1.544	5,780	8,077	15,786	30,543	53,101	15,274	98.918	8.514	25,239	137,792	22,108	74.407	32,249	428	6,080	306,317	
3.8	Average price per	M I Count	DOLLARS		1	18.12	18,12	25,00	,	28,25	18,96	23,26	22,64	26.08	29,14	30,73	28.06	33.70	22.96	43.90	27,34	36,02	27.41	20,44	35,05	37.44	
1.5	1	Canality by	M I T. D. M.	a) -	-	710	710	150	,	2,109	4,773	8,759	15,796	30,511	34,053	8,965	73, 529	9.096	21,264	155,271	20,525	73,734	30,753	504	7,118	318,265	
	Stato and Region			HEW ENGLAND (Rhode Island	Delaware	Maryland	MIDDLE ATLANTIC	Illinois	Indiana	Kentucky	121 saouri	Tennoscoe	CETTRAL	North Carolina	South Carolina	Virrinia	SOUTH ATLANTIC	Alabana	Arkansas	Florida	Goorgia	Louisiana	Mississippi	Oklahoma	Texas	HLIOS	DALTOTE (Venees)

All prices are f. o. b. mill, 1929-45. J/ Figures preceded by * are Forest .ervice estimates. Z/ And Oklahoma. 3/ And Nebraska.

14 Table 72, -Douglae-fir: Quantity produced and average price, by State and region, specified yeare, 1869-1946

	/2 60CT	1879 2/	1889 2/	18	6 6	1.9	904	1905	1 9	906	1 9	907	190	0 8	190	6 0	0 1 6 1	0 1
	Quantity	Quanti ty	Quantity	Quantity	Average	Quantity	Average	Quentity	Quantity	Average	Quantity	Average	Quantity	Average	Quantity	orage	Quantity Average	Average
btate and Region					price per		price per			price per		price per		price per	_	price per		price per
					M ft.b.m.		M ft.b.m.	-		M ft.b.m.		M ft.b.m.		M ft.b.m.		M ft.b.m.		M ft.b.m.
	MM ft.b.m,	MM ft.b.m. MM ft.b.m.	MM ft.b.m.	M ft.b.m.	Dollars	M ft.b.m	Dollere	M ft.b.m.	M ft.b.m.	Dollars	M ft.b.m.	Dollars	M ft.b.m.	Dollars	M ft.b.m.	Dollars	Dollars M ft.b.m.	
Oregon	54	130	301	501,237	9.01	780,257	8,89	1,076,695 1,347,467	1,347,467	14.00	1.379.322	13.53	1,162,951	11,80	1.581.621	12.22	1.714.462	13.26
Washington	107	124	847	1,152,672	8.47	2,006,129	9,64	3,125,325	3,405,510	14,34	3,107,114		2,307,212	12,05	3,060,983	12,57	3, 259, 546	12.95
PACIFIC NOT TH	161	254	1,148	1,653,909	9.63	2,786,386	9,43	4,202,020	4,752,977	14,24	4.486.436	Γ	3.470.163	Γ	4.642.604		4.974.008	13.06
PACIFIC SOUTH (California) 30	Cornia 30	52	25	18,264	10,02	60,879	12,42	100,818	127,149	13,27	123,121	14,22	87,224	11.60	88,852		103,169	13.76
Idaho	-	-	ы	4,998	9.87	30,850	9.88	10,177	34,670	13,14	73,192	13,35	60,341	11.31	63,869	12,42	62.793	12,82
Lontana.	5	9	30	61,931	9,14	49,404	10,60	6,132	41,537	12,28	34,703	13,58	39,825	13,06	43,270	14.05	53.070	14,95
ROCKY MOUNTAIN NORTH	1	10	33	626,939	9.19	80,254	10.32	16,309	76,207	12,67	107,895	13,42	99,166	12,00	107,139	13,08	115,863	13,80
Arizona	1	1	1			1	1	184	374		386	18.47	1,322	13,00	5,527	20.08	306	20,00
Colorado	'			1	1			1	2,007	1	12,501	13,61	8,501	13.54	6,046	12,62	6,945	14,16
.evexico	1		,	1	1	,		,	9,398	1	14,967	13,23	6,872	13,43	4,925	17,07	870	15,20
Utah	•		,	•	,	09	14.17	150	681	,	1,932	12,41	1,227	10.00	674	8,11	643	20.50
Tyoning	•		,	80	13,75	830	13,25	1	1,050	,	1,634	19.52	639	16,00	611	16.70	1,840	16,11
ROCKY MOUNTAIN SOUTH	- H.	-		80	13,75	890	13,31	334	13,510	13,05	31,420	13,72	18,561	13,31	17,783	15,14	10,604	15,14
UNITED STATES TO T A L	196	289	1,206	1,739,182	8.67	2,928,409	9.51	1.319.479	4.319.479 4.969.843 14.20	ŀ	4.748.872 14.12		3.675.114	11.97	4.856.378	12.44	5,203,644	13,09

Г	Г		7		_	_	_	Г	_		_		Г			_	_	7		_
1 9	Average	price per		Dollare		24,11	24,89	24.64	25.01	20,97	22,60	21,88	20,00	27.72	23.07		28,76	26,80	24,90	24,62
191	Quantity			M ft.b.m.		1,795,492	3,876,631	5,672,123	141,327	32,580	40,675	73,255	33	3,118	690*6	,	808	2,375	15,464	5,902,169
918	Average	price per		Dollare		17.09	19,54	18,69	20,32	19,45	19,38	19,43	,	•		,	1	1	23,13	18,77
1 8	Quantity			M ft.b.m.		1,898,080	3,578,831	5,476,911	219,267	72,658	34,906	107,564	438	2,917	9,938	1	927	1,179	15,399	5,819,141
1917	Average	price per	M I Ve De IIIe	Dollars		16.44	16,15	16,25	18.00	14.78	16,40	15,37	1	1	,	•	,	ı	16,24	15,28
1 9	Quantity			Dollars M ft.b.m. Dollars		1,759,044	3,320,044	5,079,088	156,083	65,663	38,600	105,263	210	3,756	4,587	1	497	1,241	10,591	5,351,025
916	Average	Price per	٩1			10.28	10,85	10.57	12,84	11.28	13,88	12,36	1	,	,	,	1	1	,	10,78
1 9	Quantity			Dollare Mft.b.m.		1,572,469	3,546,532	5,119,001	141,200	80,632	58,845	137,477	534	5,596	7,382	1	957	1,134	15,753	5,413,431
915	Average	price per	M I Ugueme	Dollare		10,66	10.56	10.59	10.27	10.05	12,15	10.79	17,00	12,57	13,28	,	18,18	16.05	13,97	10,59
1 9	Quantity			M ft.b.m.		1,119,395	2,754,179	3,873,574	117,951	76,283	41,464	117,747	70	5,368	3,767	•	1,325	2,097	12,625	4.121.897
1914	Quanti ty	price per	M I CoUomo	Dollars		1,435,073	3,027,994	4,463,067	142,910	96,323	51,061	147,384	1	7,951	1,145	•	326	910	10,332	4.763,693
1913	Quantity			M ft.b.m.		1,675,391 1,435,073	3,615,430	5,290,821 4,463,067	132,176	67,112	63,494	130,606	680	942	51	•	258	299	2,493	5,556,096 4,763,693
1912	Average	price per	M I Ve Ceme	Dollare		11.62	11.53	11,56	12,74	11.80	-1	,	1	,	,	,	,	1	1	11,58
6 [Quantity			Dollars M ft.b.m.		1,589,670	3,381,395	4,971,065	105,625	51,845	39,325	91,170		2,816	1,958	150	1,324	1,015	7,263	5,175,123
1.1	Average	price per				11.08	10,95	10,99	13.76	11.95	11.70	11.87	1	14.13	,	•	•	-	1	11,05
161	Quent ty			M ft.b.m.		1,454,082	3,361,120	4,815,202	115,702	77,155	36,734	113,939	250	3,568	5,653	12	968	721	9,400	5,054,243
		5tate and Rogion				Oregon	Washington	PACIFIC NORTH	PACIFIC SOUTH(Calif.)	Idaho	Montana	ROCKY MOUNTAIN NORTH	Artzona	Colorado	New Mexico	South Dakota	Utah	Tyoning	ROCKY MOUNTAIN SOUTH	UNITED STATES T O T A L 5,054,243

	т	_	_	$\overline{}$		_	_					_		_		_	_		
2 8	Average	price per	M ft.b.m.	Dollars		18,31	19,39	18,99	20.11	17,56	19,78	18.41	26,25	24,40	23,15	27,64	24,87	23,53	19.02
1 9	Quantity			M ft.b.m.		2,966,207	5,072,651	8,038,858	181,919	118,309	72,827	191,136	40	4,157	29,981	1,170	2,037	37,385	8,449,298
2 7	Average	price per	M ft.b.m.	Dollare		18,62	19,84	19,41	21.14	17.91	17,47	17,69	24.06	20.11	24.92	29.76	24,13	24.53	19,45
1 9	Quan tity			Dollars M ft.b.m.		2,795,392	5,216,546	8,011,938	229,294	82,546	79,883	162,429	64	3,984	33,343	966	1,005	39,392	8,443,053
2 6	Average	price per	M ft.bom.			19,97	20.37	20.23	19,98	17.64	17.93	17.75	20.48	23.78	18,77	22,64	25.09	19,87	20.17
1 9	Quantity			Dollare Mft.b.m.		2,987,747	5,409,968	8,397,715	212,685	106,607	67,251	173,858	312	2,895	17,232	842	966	22,277	8,806,535
2 5	Average	price per	M ft.b.m.	Dolla re		20.68	21,13	20°92	21.63	19,32	18,12	18,90	30,00	19,60	23,94	26,24	24,39	23,59	20,94
1 9	Quantity			M ft.b.m.		2, 792, 432	4,912,204	7,704,636	206,325	139,501	74,003	213,504	1,550	5,363	20,619	1,325	1,051	806°62	8,154,373
2 4	Average	price per	M ft.b.m.	Dolla ra		21,76	22,36	22,15	20.61	19.66	22.20	20.64	23.88	22.26	24,66	26.31	22,10	24,27	22,08
1 9	Quantity			Dollars M ft.b.m,		2,478,583	4,597,213	7,075,796	222,252	86,214	54,050	140,264	80	3,167	18,555	699	967	23,438	7,461,750
2 3	Average	price per	M ft.b.m.			27°05	27,26	27,19	25,28	20.72	20.71	20.72	28.82	25.40	26,46	25,00	22,00	25,05	26,99
1.9	Quantity			Dollare M ft.b.m.		2,752,495	5,047,712	7,800,207	223,807	106,453	76,002	182,455	198	3,404	11,464	755	535	16,356	8,222,825
2 2 6	Г	price per	M ft.b.m.	Dollare	i	89.08	21.00	20.86	22,82	17,77	25,60	21.45	24.37	22.22		21.43	22,26	21,25	20.93
1 9	Quantity Average			M ft.bem.		2,103,586	4,414,104	6,517,690	179,177	58,707	51,966	110,673	27.09 175	4,007	17,811	640	1,407	24,040	6,831,580
1921	Average	price per	M ft.b.m.	Dollare M ft.b.		17,90	17.98	17,95	21.04	16,99	17.41	17,13	27.09	21,18	23,98	25,44	23,45	23,58	18,04
1 9	Quantity Average			Dollars M ft.b.m.		1,528,198	2,889,543	4,417,741	123,373	55,364	27,762	83,116	66	2,701	13,008	969	1,488	17,892	4,642,122
1920	Average	price per	M ft.b.m	Dollars		34.80	34.94	34.89	30,50	25.09	29.73	26.69	1,086 36.68	26.14		27.12	25,45	11,210 31,15	34.59
19	Quantity Average			M ft.b.m.	1	2,347,368	4,275,017	6,622,385	161,632	105,786	55,670	161,456	1,086	2,615	5,731	427	1,351	11,210	6,956,683
			State and Region			Oregon	Washington	PACIFIC NORTH	PACIFIC SOUTH	Idaho	Montana	ROCKY POUNTAIN NORTH	Arizona	Colorado	New Mexico	Utah	Zujmod//	ROCKY MOUNTAIN SOUTH	UNITED STATES T O T A L 6,956,683 34.59

1/ All prices are f. o. b. mill except for the years 1899 and 1904 when prices were not so recorded. 2/ Eased on Gensus reports which gave quantities for States but not for kinds of mood.

Table 72. -- Douglas-fir: Quantity produced and average price, by State and region, specified years, 1869-1946--Continued

Г	T		_	T			т	Т	Т	_	Т	_	_		_	_		T
3.7	Average	price per	M ft.b.m.	Dollare	17.96	20.97	19.73	18,99	18,51	15,22	16,96	24,56	18,42	21,69	19,42	21,46	21,26	19.67
193	Quantity			Dollars M ft.b.m.	2 566 160	3,648,751	6.214.911	172,643	64,789	57,899	122,688	3,280	5,867	30,219	2,813	2,360	44,539	6.554.781
3 6	Average	price per	M ft.b.m.	Dollars	16.40	18.46	17.63	18,24	17,94	18,32	18,12	 -	18.14	21,40	19.74	21.06	27.02	
19	Quantity			M ft.b.m.	2,434,383	3,593,669	6.028.052	147,747	59,647	51,396	111,042	182	5,438	24,236	1,659	2,149	38,664	6.320.505 17.67
3 5	Average	price per	M ft.b.m.	Dolla rs	14.97	16.52	15,89	18,22	16.49	16.81	16,63		19,43	19,38	20,95	20.41	19,63	15.97
1.9	Quanti ty			M ft.b.m.	1.855.141	2,717,390	4.572.531	95,508	42,376	34,039	76,415	310	4,737	19,744	1,301	1,903	27,995	4.772.449
3 4	Average	price per	M ft.b.m.	Dollars	15.32		16,07	17.56	16,96	16.21	16.64	21,10	18,50	20.93	21,78	23.02	20,52	16.14
1 9	Quantity			M ft.b.m.	1.511.745	2,374,357	3,886,102	94,016	35,535	26, 473	62,008	82	5,541	15,494	1,258	1,327	23,702	4.065.828
1933	Average	price por	٦,	Dollare	12,62	14,00	13,50	16,13	16,94	12,43	15.19	23,30	14,48	18,98	20,55	22,02	18,31	13.57
19	Quantity			M ft.b.m.	1.407.336	2,445,119	3,852,455	63,081	21,675	13,693	35,368	16	4,053	11,654	1,305	1,147	16,250	3,969,154 13,57
3 2	Average	price per	M IT.D.m.	Dollars	9.87		10,42	15,53	14,79	12,18	13,47	15,86	15,18	17,49	21,34	20.23	17,37	10.61
19	Quantity			Dollars M ft.b.m.	1,018,515	1,770,164	2,788,679	69,546	15,371	15,795	31,166	35	3,318	9,744	947	811	14,855	2,904,246
1	Average	price per	M. I T. D.M.	Dollars	9,78	12,97	11.77	20,18	15,61	16.52	16.10	20.36	14,44	20.74	19,17	25,29	18,89	12,05
0	Quantity			Dollars Mft.b.m.	1,675,213	2,794,110	4,469,323	105,177	24,983	29,469	54,452	102	7,107	9,433	670	2,136	19,503	4,648,455
		price per	M It. Dom.	Dollars	16,10	17.27	16,82	18,98	17.11	18,12	17,54	24,58	21,69	23,69	24.09	23.71	23.22	16,91
19	Quantity Average			Dollars M ft.b.m.	2,359,062	3,826,066	6,185,128	133,110	61,031	45,585	106,616	84	6,878	18,735	718	1,774	28,189	6,453,043
1929	Quantity Average	price per	M I L.O.M.	Dollars	19,19	20.59	20.05	20.61	19.29	18,21	18,86	21.95	20,88	23,37	18.67	21.00	22.79	
1 8	Quantity		;	M It.ben.	3,182,129	5,101,356	8,283,485	188,738 20.61	108,738	72,830	181,568	848	3,304	26,913	734	2,510	34,909	8,688,700
		State and Region			Oregon	Washington	PACIFIC NORTH	PACIFIC SOUTH	Idaho	Montana	ROCKY MOUNTAIN NORTH	Arizona	Colorado	l'ew Mexico	Utan	Vryoming	ROCKY MOUNTAIN SOUTH	UNITED STATES T O T A L 8,688,700 20,05

1946	Quantity	•		M ft.bom.	4 500	2 241 485	6.640.569	507.066	145,298	99, 573	244,668	11,114	4,164	21,064	4,633	6,257	47,152	7 450 454
1945	Quanti ty			M ft.b.m.	7 501 773	2,128,029	5,629,802	372,885	135,692	67,632	203,124	7,780	2,724	16,022	1,918	2,067	31.501	0 0777 730
1944	Quantity			M ft.b.m.	4 394 795	2,887,981	7.212.776	365,787	155,225	89,720	244,945	8,652	3,962	22,148	1,898	3,784	40,444	4 007 000
43	Average	price per	M ft.b.m.	Dolla rs	31.00		L	L	29.46	27.24	28.74	35,95	29.29	30.33	30.87	28.04	31,83	44 04
194	Quantity			Dollars Mft.b.m.	4 266 487	3.091.452	7,357,939	328,395	157,136	76,953	233,089	9,736	3,899	13,132	2,675	2,063	31,505	0000 0000
9 4 2	Average	price per	M ft.b.m.	Dolla rs	29.87	31.80	30,77	27.63	26.67	24.33	25,84	32,60	25,40	32,31	29 24	22,95	30,90	200
19	Quantity			M ft.b.m.	4 247 204	3,696,903	7.944,107	290,216	177,501	96,663	274,164	12,929	3,997	19,370	1,939	3,033	41,268	20000000
41	Average	price per	M ft.bem.	Dollare	24.42	26.72	25,56	25,30	22,29	21,33	21,90	21.47	21,91	25.74	23,14	21,60	24,23	24 20
19	Quantity			M ft.b.m.	4 069 319	3,973,881	8,043,200	248,488	129,176	86,518	215,694	354	4,287	13,914	3,478	2,427	24,460	200 000 0000000000000000000000000000000
940	Average	price per	M ft.b.m.	Dollars	18.08	20.70	19,44	21,03	19,31	17.67	18,55	24.71	20.61	25,65	20,10	20.76	23,99	30 40 4
19	Quantity			M ft.b.m.	3.251.187	3,509,266	6,760,453	196,137	71,978	62,336	134,314	2,697	3,411	18,355	3,142	2,727	30,332	0000
939	Average	price per	M ft.b.m.	Dollare	16.46	19,11	17,86	18,97	18,18	17,04	17,69	20.91	21,77	22,73	21,18	20.85	22,10	100
	Quantity			Dollars Mft.b.m.	2.918.596	3,283,181	6,201,777	169,190	52,739	39,240	91,979	2,675	4,636	18,012	3,076	2,956	31,355	404 203
3.8	Average	price per	If ft.b.m.		15,90	18,28	17,15	19,85	17,84	16.71	17,33	23,69	19,64	20.61	22,36	21,41	20,70	2000
19	Quenti ty			M ft.b.m.	2,350,581	2,582,330	4,932,911	163,388	48,980	39,929	88,909	206	4,235	21,141	2,172	3,020	30,764	2 012 070
		State and Rogion			Orecon	Washington	PACIFIC NORTH	PACIFIC SOUTH	Idaho	Montana	ROCKY MOUNTAIN NORTH	Arizona	Colorado	New Mexico	Utah	Wroming	POCKY MOUNTAIN SOUTH	THITTEN STATES TO TAKE THE

All prices are f. o. b. mill, 1929-46. 1/ Includes 3 ¼ ft. b. m. reported from Kansas.

1/ Table 73.--Hemlock: Quantity produced and everage price, by State and region, specified years, 1869-1945

	7007	1879 2/	1889 2/	1.8	6 6	1 9	0 4	1905	0		1 9	0 7	- 1	908	0	606	2	
State and Region	Quantity	Quantity	Quantify	Quantity	Average price per Et.b.m.	Quantity	Average price por M ft.b.m.	Quantity	Quantity	Average prica per M ft.b.m.	Quantity	Average price per M ft.b.m.	Quantity	Average price per H ft.b.m.	Quanti ty	Average price por M ft.b.m.		Average price per M ft.b.m
	MM bd.ft.	MM bd.ft.	MM bd.ft.	M ft.b.m.	Dolla rs	M ft.b.m.	Dollare	M ft.b.m.	M ft.b.m.	Collars	M ft.b.m.	Dollars						
4 17	_	•	6	3 308	14.18	5.633	13.60	2.684	9.196	,	8.677	16,12	8,429	14,14	11,177	15,35	5,376	16,53
Commention C	4 5	, r	3 5	85,400	10.83	97,612	11.66	86.753	118,294	14.76	121,966	15,37	117,706	13,75	109,581	14,03	89,265	15,87
90,000	7	2	3 5	2000	200 [[000	13 90	806 11	126 18	14.88	26 145	15.84	26 857	13,39	24,797	15,59	17,689	16,69
Massachusette	1 ;	7	* 5	162,624	TT-03	10° 900	07.07	003,41	12010	74.00	011600	100	129 62		868 888	16.02	44.174	14.99
New Hampshire	TP	2	22	45,LL5	10.10	20°014	27.01	000,00	04,000	T.400	03,610	14.43	10043		000	14.82	C.	
Rhode Island	•		,			450	13.44	7.30	080		140	1607	2004	70.71	2 4 4 5	70027	P 2 2 2	30 11
Vermont	7	15	8	41,444	10.19	42,574	12,54	37,911	26042	10.01	15,447	10.04	011.00	14.90	075 540	14 55	200 000	15.20
NEW ENGLAND	34	54	81	187,501	10.78	199,243	12,05	169,946	270,041	15,17	321,663	16.62	282,491	14,02	27.5 506	14.55	209,036	1000
Laryland	г	2	ιç	21,186	7.98	30,278	12,98	20,394	34,722	15,69	22,163	16,63	14,560	14,53	20,912	12,97	7,046	14.94
New Jersey	•	-1	1	966	12,65	785	12,94	314	1,498	1	693	17,99	202	10,29	212	24.50	140	21,67
New York	150	200	240	303,621	11,10	175,566	13,96	179,550	208,948	19,00	207,217	20.00	194,210	15,00	162,784	16,70	126,408	16,68
Pennsylvania	490	200	1.400	1.558,189	10.46	1.166.712	12,65	920,854	966,480	17,16	849,327	16,42	561,246	16,29	687,005	17,56	615,487	17,08
MIDLE ATTANTIC	641	903	1.646	1 883.991	10.54	1.373.341	12,82	1.121.112	1.211.548	17,44	1,079,400	17,11	770,218	15.93	870,913	17.29	749,081	16,99
Michigan	72	130	009	841,695	00.6	785,603	11,22	569,810	797,383	13,40	688,679	14,79	495,379	12,02	614,622	11,86	636,756	12,51
Minnesota			,	1,576	11,65	. '	,	24,144	3,744	,	11,257	14,99	11,794	12,00	15,552	13,00	10,617	13,10
Wf soonein	8	001	180	399, 571	9.37	692,655	11.07	610,225	826,908	14,43	785,622	14,60	538,343	12,34	709,347	12,06	657,260	12,25
1487	66	230	780	1.242.842	9.12	1.478.258	11,15	1.204.179	1,628,535	13,92	1,485,458	14.69	1,095,516	12,19	1,339,521	11,98	1,304,632	12,38
11140040				6		,			350	1	15	17.00	,	-	,	,	1	1
Trations		1 1		489	11.88	240	18.00	1.5	216	,	366	17,75	111	20,00	432	12,59	1	1
Ventucia			-	4 557	10.0	9960	11.23	18.647	27 449	12.64	26.817	14.85	21.082	13,02	27,036	13,31	17,375	12,27
nem const		4 6	4 14	1,000 1,000	19.60	68.5	16.86	241	1.524		5,138	14.96	5,009	15,29	8,415	13,32	3,845	18,27
	-	1	>	225	004	10 204	מים בי	9 945	23,666	13.99	39 124	13.79	22,285	11.76	35, 593	13,64	36.744	10,57
West Winds	•		, ,	87 556	00.00	161 660	11.52	169 644	219.959	16.12	268,557	15.56	204.474	13.69	279,832	14.81	265,881	14,69
724 MDA1	1 6	10	24	101 585	8 70	184 877	11.55	197 392	267.164	15.65	340.017	15.29	252,961	13,49	351,308	14,54	323,845	14,14
Morth Carolina	,		-	1,150	9.87	8.758	9,51	5,861	23.727	13,14	29, 778	12,29	13,924	12,07	40,018	11.61	29,057	9.73
South Carolina	•		•		,	8	10,75	1,322	65	,	, 1	,	65	14.00	888	10,42	190	,
Virrinia	•	•	,	1,364	96.6	233	13,51	9.074	22,029	14,49	35,496	13,86	32,112		42,359	13.02	45,361	11,26
SOUTH ATLANTIC				2.514	9.91	8,999	19.61	16.247	50,811	13.73	65,274	13,14	46,101	12,52	83,265	12,31	74,608	10,66
SOUTH (Georgia)						425	18.24	25	280		413	13.03	480	9.70	996	8,18	870	9.13
PRATRIE (TOVM)		-	6	2.160	8.26	1.400	15.00	,	3,087		6.346	14,66	5,230	14,50	215	12,52	23	1
EASTERN UNITED STATES	770	1.200	2,533	3.420.593	96.6	3.246.543	11,94	2,708,901	3.431.466	15,40	3,298,461	15,60	2,452,997	13,72	2,921,756	14,12	2,662,077	14,09
Oregon				35	8.00	10,275	7,93	3,884	9,847	,	13,164	12,47	22,020	12,39	24,794	8,89	21,576	9.48
Washington		,	•	204	9.68	11,960	09.6	84,773	90,002	12,23	58,307	12,25	54,051	11,00	103, 268	10,55	145,129	10.31
PACIFIC NORTH		,		239	9.44	22.236	8,83	88.657	99,849	12,47	71,471	12,29	76,071	11,40	128,062	10,23	166,705	10,20
PACIFIC SOUTH (Calif.	•	,		310	10.00	6	20.00		1,760		660	13,03	925	13,00	416	9.72	2,723	1
Idaho				,		,		1,525	4,019		2,424	11,38	850	12,08	1,165	3,89	3,423	9.81
Nortana	-	,		,	'	•	1	2,000	236	,		1	-	-	1		1,201	1
ROCKY MOUNTAIN NORTH	•	1	,		1	•		6,525	4,254	-	2,424	11,39	850	12,08	1,166	8.89	4,624	8.81
SETERN UNITED STATES			,	549	9.75	22,244	8,83	95,182	105,863		74,555	12.27	77,846		129,643		174,052	10.17
UNITED STATES TOTAL	770	1,200	2,533	3,421,142	96.6	3,268,787	11,91	2,804,083	3,637,329	15.31	3,373,016	15,53	2,530,843	13,65	3,061,399	13,96	2,336,129	13.85

1/ Prices are given f.o.b. mill except for the years 1899 and 1904 for which prices are not so recorded.
2/ Based on Coneus reports which gave quantities for States but not for kinds of wood.

Average price per M ft.b.m. Dollare 29.93 27.65 28.98 28.96 30.00 30.00 34.49 34.40 34.40 34.39 28.78 30.47 31.97 31.97 33.29 33.29 33.62 32.65 27.65 3,946 85,542 112,825 31,404 100 31,554 165,371 1,592 15,372 1,592 15,373 1,592 342,616 1,754,998 821 821 821 52,906 286,854 339,760 909 1,918 1,947 707,581 Average price per M ft.b.m. Dollars 25.26 24.85 24.49 27.87 19.79 Quantity Average price per M ft.b.m. Dollars 23.72 23.10 23.26 19.80 23.27 23.27 19.91 20.23 20.85 21.54 115.75 21.81 20.73 17.85 17.85 18.24 20.36 4,061 66,833 10,053 26,053 118,192 3,513 3,51 M ft.b.m. Quantity 9 1 6
Average price per M ft.b.m.
Dollars 19.18 19.40 19.35 15.40 15.40 15.86 15.86 13.32 113.32 113.32 114.33 15,649
552
25,977
161,554
203,732
75,916
75,916
25,952
76,646,089
70,014
267,313
337,327
3,151 3,039
96,300
96,300
43,165
26,257
26,257
184,000
27,800
243,810
243,810
324,720
324,720
324,720
324,720
324,720
324,720
324,720
324,720
324,720
324,720
324,720
324,720
324,720
324,720
324,720
324,720
324,720
324,720
324,720
324,720
324,720
324,720
324,720
324,720
324,720
324,720
324,720 M ft.b.m. Quantity Average price per M ft.b.m. Dollars 15.28 14.35 15.28 14.22 17.50 14.87 3, 209
21, 671
29, 569
21, 671
29, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569
20, 569 M ft.b.m. Quantity 4,931 12,868 12,868 12,868 12,1730 9,048 11,11867 12,106 12,106 11,456 11,105,541 11,456 11,4 1 9 1 3 Quantity Average price per M ft.b.m. Dollars 7,857 19,142 19,142 19,142 26,777 16,974 125,924 286,188 287,486 10,421 115,924 115,924 116,907 116,90 M ft.b.m. Average price per M ft.b.m. Dollars 16.01 14.69 14.89 14.89 14.97 14.33 15.50 4,721 26,246 39,185 39,185 38,188 38,188 1190,846 100,001 11,000 11,196 34,512 36,512 37,512 Oregon Washington PACIFIC NORTH PACIFIC SOUTH (Calif.) Vermon:

EEN ESCHAND

NEW JOEK

NEW JOEK

Pennssylvania

MIDDLE ATLANTI

MACHIGAN

MIDDLE ATLANTI

MACHIGAN

MIDDLE ATLANTI

MACHIGAN

MIDDLE ATLANTI

MACHICA

MISCORSIO

MISCO State and Region Connecticut Maine Massachusetts New Hampshire Rhode Island A la bema

and region, specified years, 1869-1945 -- Continued

and average price, by

Quantity

Table 73. -- Hemlock:

All prices are f. o. b. mill, 1911-19.

	1 9	2 0	192	2 1		9 2 2	19	2 3	19	2 4	1 9	2 5	1 9	926	6	2 7	1 9	9 2 8
	Quantity	Average	Quantity	Average	Quentity	Averago	Quantit ty	Average	Quentity.	Avorage	Quantity	Average	Quentity.	Avorage	Quantity (Average	Quentity	Average
State and Region		price por		price per		price per		price per		price por		price per		price per		price per		price por
	+	+		M L Ce Dellie		M A Colonia	т	T T COLONIO	. 10 %	DI A COUNTR	1 00 1	D A Ce Dellie	1 70 11	+	†	The Dealth	1 70	TO COLONIA
	M I't.b.m.	Dollars	M ft.b.m.	Dollare	M It.bom.	DOLLAR	M I T. Dem.	DOLLAITS	M I t. D.m.	DOLLAFO	M ft.b.m.	Dollara	M ft.bom.	Dollare	M I t. D.m.	DOLLAFS	M I Tebeme	DOLLAR
Connectiont	1,980	31.72	8,037	28.83	4,272	26.43	5,516	22,94	3,375	30.71	2,535	31,86	4,127	24,31	5,723	21.42	3, 320	22,57
Maine	54,726	31.09	52,432	25.59	42,457	24.67	37,822	29.78	37,935	28.39	33,985	24.62	35,967	25.67	34,179	27.66	34,463	22,66
Massachusetts	7,105	29,19	8,558	28.70	8,585	25,38	8,688	25.36	9,563	23.60	10,349	23.00	7,831	26,30	7,617	23,61	11,094	21,29
New Harmshire	23, 508	30.36	20.098	23.24	17,348	22.48	24,083	27,13	29,645	24.12	19,318	22,23	22,366	22,80	17,743	21.91	18,025	20.27
Rhode Island	53	35,94	'		8	15,00	9	25,00			22	25,00					10	18,00
Vermont	17,330	34.11	19,885	26.61	12,718		15,684	28,48	16,334	27,58	16,166	24,46	13,780	26,66	11,411	28,54	12,311	26,90
NEW ENGLAND	104,702	31.31	109,010	25.67	83,400		91.613	27.62	96,852	26.55	82.358	24.05	83,851	25.06	76,673	25.29	79,223	22,58
Waryland	650	32,54	920	24.82	1,459	1	1.240	29,90	345	23,14	1,923	25,83	834	28,00	360	22,37	239	18,90
Now Jersey	178	40.00	156	22.71	72	31,26	129	34.59	145	30,66	96	35,36	ŀ		25	80°00	2	30.00
New York	74.004	38,99	44.564	31.00	42,138		30,640	31.57	37,172	33,25	23,875	30,70	21,096	31.12	18,717	31.04	15,025	29.37
Pennsylvania	134,740	44.69	104,273	29.77	113,868	28,25	109,340	31,02	104,707	30,65	112,361	27.84	106,994	26,55	75,425	26.74	72,586	25.21
MIDDLE ATLANTIC	209,572	42.64	149.913	30.10	157,535		141.349	31,13	142,389	31,51	138,055	28,32	128,924	27,31	94,527	27,57	87,852	25.90
Michigan	206,840	31,58	153,051	20.84	180,181		239, 514	25,55	199,980	23,08	189,486	26,60	140,310	22.97	111,839	21,92	111,820	22,44
Minnesota	183	25,00	,	,		,		1	750	22,33	96	22,00	100	21,00		,		1
Wieconsin_	403,325	31,61	269,136	21,88	302,475	23,18	363,467	25,56	346,755	24.36	360,927	23,84	312,915	22,92	244,074	22,57	273,665	23,16
LAKE	610,348	31,60	422,187	21,50	482,656		602,981	25,56	547,485	23,88	550, 509	24,79	453,325	22,94	355,913	22,37	385,495	22,95
Indiana				,	10		1	-		1		1	1			1		
Kentucky	6,775	26.05	3,481	23,70	3,107		2,689	24.55	3,319	22.67	6,406	21,24	5,836	24,61	5,244	22°24	4,970	21,92
Ohio	362	33.27	491	28.07	632	28.20	202	30.00	142	40.00	311	21.67	92	80.00			100	15,00
Tennesses	32,721	29.07	18,417	21.69	25,825		29,814	24.29	32,034	22,88	22,168	23,41	34,928	22.83	28,440	21,70	15,887	21.68
West Virginia	85,408	41,98	83,929	23,50	67,905		88,126	29,11	84,082	28.54	64,604	25,78	71,518	22,88	59,292	21.41	61,462	22,66
CENTRAL	125,266	37,72	84,318	23,18	97,479		120,830	27.82	119,577	26.87	93,489	24,89	112,373	22,95	92,978	21,55	82,419	22,42
North Carolina	33,271	30.64	16,894	18,47	17,908	21,58	19,941	22.18	13,099	19.51	21,850	21.28	13,140	18,77	16,479	16.80	14,012	18,35
South Carolina	į	,	•	,	'	,		,	,	,	,	1	,		763		2,966	1
Virginia	16,992	37.48	19,648	23,41	18,319	24,57	19,194	26.58	14,419	25,87	18,892	22,94	16,498	22,81	16,650	23,55	20,340	23.13
SOUTH ATLANTIC	50,263	32,95	36,542	21,13	36,227		39,135	24.33	27,518	22.84	40,542	22,04	29,638	20.12	33,892	20,19	37,318	21,18
SOUTH (Georgia)	425	30.00	103	00°02	671		817	19.71	1,017	26.21	624	18,00	389	18.40	158	15.26	322	16,37
EASTERN UNITED STATES	1,100,578	34.43	802,073	23.83	857,968	24.64	996,725	27.70	934,818	25,64	905,477	25,14	808,500	23,78	854,139	23.23	672,619	23,02
Oregon	89,130	25,73	49,685	16.39	87,000		96,707	21.93	115,449	20.49	131,561	18,11	190,491		148,376	15,85	181,825	19.52
Washing ton	495, 444	27,90	347,940	14,41	287,067		775,220	26.00	826,710	21.17	1,097,425	19.07	1,165,546		1,268,061	17.29	1,362,497	15.63
	584, 574	27.57	397,825	14,86	874,067	18,12	871,927	25,56	942,159	21,09	1,228,986	18,97	1,346,037	18,11	1,414,437	17,14	1,544,322	16,97
PACIFIC SOUTH (Cal.& Nev.	88	30.00	1,350	18,48	2,552	. 19*63	3,046	36.03	•	•		-		1	1		2,491	26.86
Idaho	120	28.73	15	10,00	54	13.00	1,021	20.02	1,281	16.28	2,485	17,00	2,744	18,48	2,228	16,42	2,110	16,48
Montana	•	-	-		-	- 1	8	12.00	731	19,90	2,883	80.00	1,371	17,59	8	•	214	1
ROCKY MOUNTAIN NORTH	120	28,73	15		54		1,041	П	2,012	17,58	5,168	18.58	4,115	16,84	2,238		2,324	
WESTERN UNITED STATES	584,744	27.57	398,990	14,67	678,673	18,12	876.014	H	944.171	21.08	1.234.154	18.97	1.350,152	18,11	1,418,873	17,14	1.549,137	L
							-									ı		

Table 73, .- Hemlock: Quantity produced and average price, by State and region, specified years, 1869-1945-Continued

All prices are f. o. b. mill, 1920-28.

20.57 20.15 21.13 23.32 1, 212 3, 741 14, 943 14, 943 14, 943 124 124 115, 748 15, 748 15, 748 110, 168 100, 168 110, 168 5,344 6,694 35,051 1,470 3,626 5,096 1,004 4,206 13,631 13,631 13,631 6,222 62,713 64 64 115,914 11,352 67,882 84,221 84,221 15,100 115,882 84,231 115,882 84,231 115,882 84,231 21, 760 5,485 9,347 9,347 44,122 425 124 425 425 425 44,525 66,349 66,349 140,811 ft.b.m. 2,037 4,632 1,116 1,116 1,116 4,662 3,628 8 8 8 8 8 10,196 10,196 43,630 145,6 Quantity 3,834 20,420 24,254 31,065 31,065 51,491 62,556 2,805 16 3,114 19,773 25,708 1,049 Quantity. 3.2 Average price per M ft.b.m. Dollars 2,102 27 4,197 9,651 15,977 1,217 1,153 2,375 4,636 27,509 32,170 22,835 M ft.b.m. Quantity 1931 W Average price por M ft.b.m. 22.95 13.34 13.34 18.66 21.82 21.44 18.00 30.00 24.32 20.89 21.42 16.92 17.66 20.12 16.27 16.89 16.99 15.42 15.42 988 1,953 6,634 6,634 23,149 158 0,451 34,354 40,983 50,212 2,400 11,422 20,910 34,683 590 4,574 5,164 20.09 20.09 20.09 19.76 19.37 3,835 7,536 34,995 46,418 1,455 6,144 7,599 23,539 5,108 12,871 11,444 11,444 54,580 50 10,109 41,726 52,212 83,300 83,300 24.87 25.00 20.35 22.41 22.10 16.75 6, 585
19, 306
89,133
83,046
11,155
23,139
436
634,761
207, 282
207, 282
11,252,996
1,460,170 M ft.b.m. Quantity Maryland
Now York
Pennsylvania
MIDDLE ATLANTIC
MIGHT gan
MITHERS THANTIC
MITHERS TO THE STATE
MITHER THANTIC
MINOR THE CAPOLITIC
SOUTH (GOOTERS)
MINOR THE STATE
MINOR THE STATE
MITHERS THE STA Region Connectiout
Laine
Massachusetts
Hew Hampshire
Wormont
NEW BIGLAND Scate and

Table 73.—Hemlock: Quantity produced and average price, by State and region, specified years, 1869-1945.—Continued

All prices are f. o. b. mill, 1929-37,

	6	3 8	1 9	3 9	1 9	4 0	1 9	4 1	1 9	4 2	1 9	4.3	1944	1945
State and Region	Quanti ty	Average Price por	Quantity	Average price per	Quantity	Avorage price per	Quantity	Average price per	Quantity	Avorage price per	Quantity	Average price per	Quantity	Quantity
		M ft.b.m.		M ft.b.m.		M ft.b.m.		M ft.b.m.		K ft.bom.		M ft.b.m.		
	M ft.b.m.	Dollars	M ft.b.m.	Dollars	M ft.b.m.	Dollars	M ft.b.m.	Dollars	M ft.b.m.	Dolla rs	M ft.b.m.	Dollars	M ft.b.m.	M ft.b.m.
Connectiont	992	22,38	1,514	19,53	1,678	20.92	3,447	27.25	3,066	29.14	3,432	37.31	3,348	7 007
Maine	23,715	20.47	25,166	19.70	28,736	21,33	51,856	25, 28	47,507	29,33	35,046	35.94	38,322	50,826
Massachusetts	4,312	19.40	3,270	23,36	5,008	21,00	12,535	24,11	11,282	38.03	9,804	32,65	14,870	10,844
New Hampshire	11,625	18,95	12,944	19,99	15,025	22,13	30,335	24,58	29, 385	29.24	26,502	32,31	31,037	29,852
Rhode Island	1	1	100	'	63	25,00	120	- 1	53	,	221	ı	362	188
Vermont	7,948	22.21	10,259	21,18	12,667	23.01	16,455	25,33	18,896	30,46	18,907	34.65	28.522	25, 299
NEW ENGLAND	48,592	20.34	53,253	20.28	63,177	21.84	114,748	25,03	110,138	30.39	93,912	34,36	116,461	120,932
Maryland	150		575	21,36	152	25,19	848	23,53	758	26,62	27		258	315
New Jersey	308	1	227	'	298	ı	344	40.50	029	44.37	345	ı	221	856
New York	14,950	25.27	19,425	26.02	20,139	29,23	29,776	30,46	41,587	55,60	45,229	38.05	46,811	52,713
Pennsylvania	30,301	24.30	44,121	24.41	31,639	25.10	44,665	29,60	54,420	33,90	59,190	40.97	58,737	54,164
MIDDLE ATLANTIC	45,709	24.62	64,348	24.87	52,228	26.70	75,633	29.92	97,435	34,64	104,791	39.71	106,027	108,048
Michigan	916 99	21.06	94,951	19,68	106,973	22,67	142,449	28.80	129,253	29,38	101,445	34.28	* 107,900	79,978
Minnesota	7.T	1 0	1 200	1 6	25	1 .	1 .	1	1 7	1	550	1		1
TAKE	185 879	20 00 16	106,430	55.55	135,497	22.20	700 670	30.40	132,117	32.88	100,868	34.90	ľ	66,357
don't	210°00 E	64.00	40T . TOI	22 ° T2	2490	24.00	202 200	23.00	261,370	31.4U	202,863	54.59	-1	136,335
ken woky	3,256	22.43	4,248	23.03	6,773	23.70	7,990	28.87	10,004	31.34	12,646	35.04	9	6,790
John Services	020	- C C C	101	20.02	0000	02.02	804	22.08	7.83	30.11	859	39 44		512
West Virginia	23,326	19,40	24,429	20,73	24,005	23.70	35.055	25.96	31,156	31.62	35 683	32.21 32.86	* 7,463 * 21,021	8,249
CENTRAL	31,215	19,52	37,890	20.66	36,655	23,49	51.230	26.18	52,172	30.54	68,687	33.16		35,998
North Carolina	5,519	18,89	4,909	16,85	7,204	16.57	8,447	19,73	9,349	22,54	16,505	36,92		13,911
South Carolina	8	1	92	23.42	1,185	23.78	1,738	29.68	1,226	26.87	480	1	* 1,454	1,666
Virginia	2,896	20.73	8,698	21,01	10,361	21.82	8,075	24.59	10,985	27.75	9,183	32,70		6,128
SOUTH ATLANTIC	8,435	19,52	13,702	19,54	18,750	19,93	18,260	22,83	21,560	25,44	26,168	35,41	* 17,980	26,705
Alabama	1	1	1	ı	01	'	ı	1	121		49	,	* 453	343
Georgia	•	-	206	16,29	225	14.60	222	1	06	1	240	•	1	303
WOUTH.	-	-	206	16,29	235	14.50	222	1	211	1	289		* 453	646
PRAIRIE (Kansas)	-	1	-	•	1	-	1	1	-	-	13	1	1	
EASTER UNITED STATES	319,823	21,81	370,800	21,57	414,540	23,83	569,731	28.22	542,936	31,46	496,723	35.47	*, 470,652	423,664
Oregon	76,330	17.01	57,461	17,93	80,093	20.29	114,038	25.88	143,672	33,26	130,349	31.28	148,789	132,422
DACTER NODELL	100,919	14.33	200,000	16.30	220,462	19.81	318,400	26.24	401,710	30.58	533,508	35,35	578,248	476,808
PACTETO SOUTH (Colt.)	CT24105	01,001	004,762	70.01	900, 555	T3.84	432,438	20,02	545,382	51.29	713,857	34.32	727,037	609, 230
111 000 0111		1 6					624	-	,	ı			1	•
Montana	828	16.69	1,979	15,25	985	16.39	2,047	25.28	428	27.65	2,026	30.48	2,953	1,105
BOCKY MOINTAIN NODEH	SAR	16.60	040	ם מי	100	1 0	1 0	1 20	0 777	- 20	2 0	1	1 0	
WESTERN UNITED STATES	258,094	15.48	294, 459	16.61	301 537	19.93	434 908	26.14	455	71 98	715 983	30.48	720 000	COT 013
THITTIES COMPANDED MONTHAIN	2 20 20 20 20 20 20 20 20 20 20 20 20 20		207	-	100 5 700	1000	2026	5.00 P.T.	O TO COTO	07 * TO	000007	10 ex 0	000.00	oro oro

Table 73. -- Hemlock: Quantity produced and average price, by State and region, specified years, 1869-1945 -- Continued

All prices are f. o. b. mill, 1938-45. L/ Figures preceded by * are Forest Service estimates.

Table 74. - Larch (tamarack): Quantity produced and average price, by State and region, specified years, 1899-1945

Γ	T				_	_		-	_	Т	T	_		_	Т	Т		-	Т	Т	_		Т	Т	Т	T	Г	-	Т	_		Т		Т	т
	Arrener	price per	M. ft.b.m.	Dollars	,	13.17	,	•	,			1	,			13 20	13.02	13.24	13.16							المناد	10,98	10,57	10.75	10.53	12,02	11,23		11.12	11 27
6			Quantity	M ft.b.m.	18	969	85	33	42	874	28	1	65	59	152	20 042	58.350	47 390	135 502	200	4	,	4	25	16	136.678	23, 492	30,223	53, 715	97,593	30,145	177,733	35	231.538	200 002
910	Avorace	price per	M I C. D.M.	Dollars		14.40	17,20		18,00	16.89	-	,	17,000	19,33	17,50	13.45	13.00	13,35	13.27		ı	,	-	-	,	13.31	11,60	19.53	15,83	11.57	12,89	12,23	1	13.01	12 1
		-	Quantity	M. I't.b.m.	2	146	730	39	123	1,041		~	240	65	307	42,335	41.782	41,816	125.933		25	17	42		C	127,328	25,726	29,465	55,191	100,512	99,283	199,795	200	255,186	A12 6 92
606	Average	price per	M I CoDoMo	COLLAIS		12.08	14.70	16,00	15.71	13,62	,	,	,	17,85	17,85	12,90	13,91	12,38	15,16	,	,	,	,	-	1	13,13	10,91	11.84	11.51	11.66	13,60	12,66	1	12,39	19 68
1 9		7	Addito of	L L L C O . III .		420	102	201	28	751		1	,	808	808	44.956	63,655	46,919	155,430	152	,	48	200		2	157,192	22,354	39,795	62,149	97,743	104,130	201,873	-	264,022	451 214
0 8	Average	price per	Del 2 10 10	SIBTTON	1 .	12°00	15.54	15.00	16.64	15.34		ı	1	17.80	17,80	12,73	12,86	12,85	12.84		1	,	'	1	-	12,86	10,59	11,35	11,18	11,92	12.07	12.01	-	11.81	10.01
6 1		mont: tr	1 + 4 P E	**************************************	1 8	100	087	45	111	833	1	,	•	318	318	34,444	72,520	35,376	142,140		,	83	3	1	40	143,334	12,878	44,034	56,962	76,075	106,095	182,170	1	239,132	382, 466
	Avorage	price per	Dollare				ı			-	1	ı		,		16,60	15.81	14.76	15.71	,	,	1	-	1	1	15.71	15.47	11.81	12,35	13,16	15.34	13.28		13.07	13.99
0 7		Quanti to	M Pt. h.m.			•		,	-	,	,		1		,	35,556	40,089	37,738	113,433	1	,			1	1	113,433	6,968	40,233	47,201	56,191	107,684	163,875	1	211,076	324,509
	Average	price per			1			1		-	1	,		-	1	15,35	16.27	15,08	15,61	,	,	1	1	-	•	15,61	13,02	11.81	11.94	11,75	11,98	11.91	-	11.92	13,49
5		Ouentity	_		1			1				1	,	,	'	34,205	47,433	41,757	123,395	,	,	,	,	-	1	123,395	3,766	31,249	35,015	39,575	91,488	131,063	1	166,078	289,473
0 0 1		Quanti tv	M ft.b.m.			1	,	,	-			'			-	18,726	13,017	32,720	64,463	1	,	-	,	•	-	64,463	3,610	23,385	26,995	10,089	39,089	49,178		76,173	140,636
	Average	M ft.b.m.	Dollare	'	,			'					,	•		12,67	14.31	10,52	12,42	1		-	-	'	-	12,42	11.74	9.23	11.40	9,99	5.99	7.95	-	8.94	TT*S4
		Quantity	If ft.b.m.	1	'	,					'	'				5,279	7,681	8,462	22,422	'	,	'	-		,	22,422	2,317	365	2,682	3,280	3,400	6,680		9,362	31,784
4	Average	M ft.b.m.	Dollars	,	20,00	1			00 00	200			TO*00	000	1	_	10.18	9.48	9.18	1	1	•	1	1		12.48	00 t	7.55	7.81	8,00	8.03	8.03	1	1	8.73
		Quantity	M bd.ft.	'	2,500	. '			2 500				101		131	2,934	230	2,430	5,594	ı	1		'	-		8,225	877	0,870	4,847	3,350	34,197	27.547	- (*c/\)	42,594	50,619
	State and Doctor	and megani		Conpectiont	Maino	Massachueeete	New Hempshire	Vermont	NEW ENGLAND	liamiland	Marsar Jane	Now Vorte	Dennest made	ACTION A COM AN ONLY	MINDER ALLANTIC	michigan	Minnosote	nisconsin	LAKE	illinoie	Indiana	Unio	CENTRAL	BOAT DIE (Va.)	PAGE TO TOTAL TOTAL	EASTERN UNITED STATES	Uregon	Decitity Will month	FAULTIC HORIN	Idano	MOHORETH MOTOR NOT NOT THE		듸	resten ONLIED STATES	UMITED STATES TOTAL

State and Region		2 1 6	1 9 1 3	1914	191	2	1 9	1 6	1 9	1 7	1 9	1 8	1 9	1.9	192	0
		Average				Average		Average		Averame		Average		Average		Avorace
	_	price per				price per		price per		price per		price per		price per		price per
	Quanti ty	-1	- 1	Quentity	_	M ft.h.m.	Quantity	M ft.b.m.	Quantity	M ft.b.m.	Quantity	M ft.b.m.	Quantity	M. ft.b.m.	Quantity	ff ft.b.m.
	M ft.b.m.	Pollars	M ft.b.m.	M ft.b.m.	M ft.b.m.	Dollare	M ft.b.m.	Dollars	M. ft.b.m.	Dollars	M ft.b.m.	Dollars	M ft.b.m.	Dollars	1. ft.b.n.	Dollers
Maine	563	1	100	58	99	15,33	821	,	217	,	26	,	177	24.94	9	28.03
Massachusetts	34	,	1	1	62	18.00	104	,	15	,	25	,		1	120	26.42
Now Hampshire	78	1	3	16	84	12,00	35	,	4		12	1	OL.	40.00	22	00.04
Vermont	54	-	10	28	10	14.00	81	,	42	,	32		23	34.52	24 (32.67
NET ENGLAND	729		113	100	162	13,55	1.041		278	1	95	-	210	12.36	906	98 93
New Jersey	1	,		1	3		1		c	,		,		2		633.00
New York	20	,	24	27	16	20,50	172	1	325	1	986	,	7.7	39.39	26.9	77.76
Pennsylvania	192	1	1		64	15,00	333	,		1	46		- 1	• •	202	07*75
MIDDIE ATLANTIC	96	1	24	27	85	16,10	205		330	,	139		100	62 07	0.00	26.67
Mehigan	29,833	,	15,721	26,787	22,368	14.53	16,568	15,99	14.680	21.01	9.348	25.76	0 634	30.60	12 457	71 80
Minnesota	68,587	1	35,455	53,131	37,898	13,90	15,557	15,53	18,217	20.56	11,890	23.06	35.765	28,48	10,706	51.63
Wisconsin	32,408	1	26,008	36,685	24,231	13,33	32,607	15,81	19,410	20.71	16,496	26.25	14 733	12.06	765	23 71
LAKE	130,828	1	77,184	116,603	84,497	14.05	64.732	15.79	52,307	20.74	37, 734	25.12	00 130	29. 28	35 928	82 02
Indiana	22		8	2	co	18.00	-	,	4				204	25.00	070100	•
Missouri	ı	1	,	•	,	1		,	. 67	1			9 6	2		1
Oblo	1	1	23		25	,	-	1	1				2			
Tonnessee	1	1	1	,	325	1	23	,		,				,		
CELTRAL	22	-	23	2	355	,	85		4				160	1		1
SOUTH ATLANTIC (Va.)	268		,	,			,		-				177			
PRAIRIE	30		7	,	,	1	-		1	1	6	39.33	44			
EASTER: UNITED STATES	131,973		77,351	116,732	85,099	14.05	66.063	16.79	52.921	20.74	37 963	25.12	60 514	20 20	36 396	30 B3
Oregon	13,420	1	21,228	11,763	15,506	8.98	8,478	12,00	13,793	14.94	12,841	18.17	13,968	23.94	17,938	51.97
Weshington	29,884	1	39,277	19,502	21,477	8,78	30, 534	9.78	34,242	13.74	48,248	15.04	63.870	21.70	66,266	28.01
PACIFIC HORTH	43,304	1	60, 505	31,265	36,983	8,36	39.012	10.26	48.035	14.08	61.089	15.70	92, 938	22.19	34,204	28.85
	111,008	11,73	119,714	108,793	111,345	8,89	107,827	10,69	096,66	14.60	119,941	19.50	143,055	32,15	142,103	51.01
-	120,779	12,18	137,703	101,771	11,5,001	10.79	163,329	12,87	135,734	16.38	114,250	20,70	101,714	22.61	112,400	50.22
E	231,787	11,96	257,417	210,564	226,346	98.86	271,656	12,00	235,694	15.63	234,191	20.09	244,769	22.34	254,503	30,66
83	275,091	11.96	317,922	241,829	263,329	9.72	310,668	11.79	283,719	15,36	295,280	19,18	527,007	22.30	333,707	50.21
THITTED STATES TOTAL.	407,064	11.96	395,273	359,561	348,428	10,78	376,751	12,49	356,640	16.21	333,243	19.96	383,121	23,39	375,103	50.28

1/ All prices are f. o. b. mill except for the years 1899 and 1904 when prices were not so recorded.

26.00 16.00 17.69 29.82 25.84 855 2,738 6,246 9,839 10,030 5,973 34,797 Avorace price por Lft.b.m. 20.00 27.18 27.18 21.91 27.08 25.95 26.03 16.69 113.99 276,095 1112 2,668 8,433 12,118 12,232 9,864 38,421 48,285 97,163 130,647 227,810 Quantity M ft.b.m. Average price per M ft.b.m. Dollars 18.00 18.00 27.47 24.25 24.99 24.91 17.60 20.00 30,00 221 29 29 261 261 27,743 4,673 6,398 117,690 117,690 36,625 54,316 Quantity M ft.b.m. 32,50 19.64 16.38 17.82 287,559 17,73 306,991 18,25 Quantity M ft.b.m. 14 186 28 8 2,802 8,718 8,718 119,432 119,432 119,432 119,432 1115,432 111 105,337 133,393 238,730 24 Avorago price per M ft.b.m. Dollars 22.50 25.00 25.00 29.18 35.86 35.86 21.98 34.17 28.67 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 27.25 Quantity M ft.b.m. 90,004 141,075 231,079 289,061 305,546 1 9 2 3
Avorago
prico por
Mft.b.m. 20.00 18.00 25.00 22.11 43.75 43.75 24.31 27.40 27.40 28.73 Quantity M ft.b.m. 8 24 40 72 117 3 122,463 159,029 231,492 2 2 Average price por M ft.b.m. Dollars 27, 22 20, 00 24, 33 24, 10 34, 10 34, 10 34, 10 24, 95 25, 32 25, 32 25, 38 244,447 Average price por M ft.b.m. Dollars 20.02 20.00 20.00 17.50 19.95 24.98 24.98 24.98 23.30 22.36 23.65 23.65 23.65 23.65 23.63 23 Quantity M. ft.b.m. 19 508 100 100 8,410 7,028 10,117 25,555 25,163 9,549 35,197 UNITED STATES Maino
Masaohuse:ts
New Hampshire
Vermont
New England
New York
Ponnsylvania
Middle Attanylo
Mannesota
Minnesota
Minnesota
Mannesota
Manne State and Region

Table 74.--Larch (tamarack): Quantity produced and average price, by State and region, specified years, 1899-1945 -- Continued

						-					-			_		-			-	Γ		_			П
7	Avorage	price per	M. ft.b.m.	Dollars	1	1	1	1			,	1	21.25	15.42		1		16.42	19,75	19.20	17,96	16,39	16.79	17,23	17,23
261			Ouanti tv	M ft.b.m.	1	000	G 17	92	326	16	,	16	231	1.178	131	1,540	1,832	4,104	20,824	24.928	29,310	84,686	113,996	138.924	140,806
36	Average	prico per	M ft.b.m.	\vdash		1		,			,	,		21,12	19,98	20.64	20.64	17,06	16,08	16.32	16,24	16,44	16.63	16.77	15,90
198		-	Quantity	M ft.b.m. Dollars		ر د	2	11	92	7	1	7	505	1.194	875	2.574	2,607	5,886	17,746	25,632	23,787	74,241	98.028	121.660	124,267
വ	Average	price por	M ft.b.m.	Dollars	1	25.00)	26.00	25.00	25.00	,	25.00	24.34	21,43	19,69	21,49	21,65	16,26	15,86	15,89	17.40	16,79	16,96	16.75	16,90
193			Quan ti tv	M ft.b.m.	1	٥٪ ر	2	60	133	9	•	2	330	1.980	438	2,748	2,886	1,456	16,386	17,842	20,670	66,336	77,006	94.848	97,734
3.4	Average	price per	M ft.b.m.	Dollare		30.00	2	22,00	23,14	22,20	1	22,20	20,82	21.48	21,26	21,27	21.29	15,30	14,62	14.70	16,96	16,23	16.21	15,96	16.07
193			Quantity	M ft.b.m.		-		9	7	13		18	326	767	474	1,567	1,592	1,514	11,182	12,696	14,939	50,189	66,128	77.824	79,416
3 3	Average	price por	M ft.b.m.	Dollars	1	22.00		18.00	21.08	18.00	,	18,00	20.81	20.66	19.16	19.84	19,87	15.92	11,52	12,12	14,03	12,61	13,12	12,96	13,34
193			Quantity	M ft.b.m.	,	S	,	15	65	8	,	8	751	345	1,484	2,580	2,653	971	6,182	7,163	13,673	24,527	38,200	45,353	48,006
3 2	Average	price por	M ft.b.m.	Dollars	,	27.79	10.00	20.00	25,20	,	12,00	12,00	19,29	12.60	21.98	19,88	19,97	14.53	10.73	10,98	13.31	9.44	10.40	10,46	10,76
1 9			Quantity	M ft.b.m.	1	05	82	19	7.1		8	88	692	110	594	1,473	1,574	330	4,729	690.9	10,811	32,620	43,431	48,490	50,064
3 1	Avorace	price per	M ft.b.m.	Dollars	,	22,50	,	20.00	22,26	,	00.6	00°6	23,86	19,06	20.31	20.96	20.67	13,61	13,38	13,38	14,37	13,99	14,11	13,92	14,18
1 9			Quantity M ft.b	M ft.b.m.	1	162	,	18	180	'	100	100	917	1,032	1,098	3,047	3,327	344	20,973	21,317	18,623	41,792	60,315	81,632	84,959
9 3 0	Average	price per	Quantity M ft.b.m.	Dollars	1	33.94	30.00	28,33	32.47	26,00	,	26,00	31,81	23.00	26,31	25,99	90*92	15,20	16.09	16,84	16,82	17,43	17,17	16,90	17,18
1 9			Quantity	M ft.b.m. Dollars	1	42	വ	12	59	9	ı	9	1,174	1,794	2,171	5,139	6,204	9,473	24,906	34,379	56,281	77,889	134,170	168,549	173,753
6 2 6	Average	price per	Quantity M ft.b.m.	Dollars	20°00	23.00	,	20.00	20.47	25,00	1	25,00	30.78	26.04	25,89	27.52	27.33	18.61	18,68	18.66	19,00	17,92	17,96	18,10	18,35
6 T			Quanti ty	M ft.b.m.	22	255	ı	129	169	33	-	35	2,050	1,781	2,500	6,331	6,523	12,039	38,258	50,297	83,081	104,818	187,899	238,196	244,719
		State and Region			Connectiont	Maine	Now Hampshire	Vermont	NEW ENGLAND	New York	Ponnsylvania	MIDDLE ATLANTIC	Michigan	Minneso ta	Wisconsin	LAKE	EASTERN UNITED STATES	Oregon	Washington	PACIFIC NORTH	Idaho	Montana	ROCKY MOUNTAIN NORTH	WESTER! UNITED STATES	UNITED STATES TOTAL

All prices are f. o. b. mill, 1921-37.

Table 74.--Larch (tamerack): Quantity produced and average price, by State and region, specified years, 1899-1945--Continued

			1			-								1
	19	9 3 8	1 9 6	5.9	1940	0	194	- 1	1942	2 4	1943		1944	19455
		Average												
State and region	Quantity	price per M ft.b.m.	Quantity	Quantity.										
	M ft.b.m.	M ft.b.m. Dollars	M ft.b.m.	Dollars	M ft.b.m.	Dollars	M ft.b.m.	Dollars	M ft.b.m.	Dollars	M It.b.m.	Dollars	M ft.b.m.	M ft.b.m.
Connecticut	ı	1	1	ı	,	ı	~	ı	ı	ı	,	1	1	
Maine	33	15.33	1	1	3	1	109	1	8	,	10	1	15	, ,
Massachusetts	1	ı	1	1	1	1	36	1	10	1	1001	1) 1
New Hampshire	H	•	35	ı	139	1	1	1	15	1	15	,	3	
Vermont	6	1	,	1	125	1	2	1	3	ı	82	1	83	-
NEW ENGLAND	53	-	32	1	267	1	644	1	SS	1	207		20	
New York	30	1	32		1	1	32	'	29		-	1	18	•
Pennsylvania	1	1	1	1	ı	1	ß	1	188	30,32	100	1	166	,
MIDDLE ATLANTIC	30	-	32	1	-		26	1	217	1	3		184	1
Michigan	386	24.71	224	26,96	377	25,55	381	31,67	17.2	37,14	134	41,48	* 243	
Minnesota	1,384	17,99	1,041	21,09	066	20.49	1,032	23,21	2,010	24.93	638	28,95	* 1,842	
Wisconsin	614	21,95	1,520	19,58	772	19,65	996	22,05	857	30,57	1,937	1	* 984	,
LAKE	2,384	20,10	2,785	20,74	2,139	21,08	2,379	24,09	5,138	27,52	2,709		* 3,069	
Illinois	1	1	1	1	1	1		1	10	1	. 1		1	
Indiana	1	,	1	1	1	1	1		7	1	1	1	1	
Ohio	•	1	1	1	ı	ı	~	1	30	1	1	1	* 125	
CENTRAL	-	1	1	1	1	1	2	ą	14	1	•	1	* 125	
PRAIRIE (IOWA)	1	1	1	8	1	1	2	1	12	-	2	-		
EASTERN UNITED STATES	2,467	20,03	2,852	20,74	2,406	21.08	3,114	24,09	3,438	27,68	2,921	1	* 3,436	
Oregon	2,273	19,02	808	18,28	3,559	17,80	3,310	19,32	12,578	27,60	6,804	27,88	9,954	4.997
Washington	12,802	16,71	19,872	17,11	21,641	15.80	20,605	19,50	27,372	25,12	26,077	27,78	34,846	26,486
PACIFIC NORTH	15,075	17,06	20,674	17,16	25,200	16,08	23,915	19,48	39,950	25,90	32,881	27,80	44,800	31,483
Idaho	21,167	16,53	24,224	16,49	28,196	16,15	34,830	19,29	40,523	25,03	48,206	29.25	60,325	49.147
Montana	45,439	15,26	63,738	16,63	75,493	15,79	87,549	19,38	117,311	22,71	145,396	28,12	140,985	110,092
ROCKY MOUNTAIN NORTH	909 99	15,66	87,962	16,59	103,689	15,89	122,379	19,35	157,834	23,31	193,602	28.40	201,310	159,239
WESTERN UNITED STATES	81,681	15,92	108,636	16,70	128,889	15,93	146,294	19,37	197,784	23,83	226,483	28,31	246,110	190,722
UNITED STATES TOTAL	84.148	16.05	111.488	16.80	131,295	16.03	149 40R	19.47	900 100	23 AG	200 404	29.47	* 240 EAR	100 700

All prices are f. o. b. mill, 1938-45.

| Figures preceded by * are Forest Service estimates.
| Production figures for tamarack were not obtained in 1945.

Table 75.-Lodgepole pine: quantity produced and average price i. o. b. mill, by State and region, 1909-46

3 5	606	1.5	910	1 9	911	1912	1913	1914	1 6 1	2	1 9	16	1 9	17	1 9 1	83
	Average		Average		Average					Average		Average		Average		Avorago
	price por		price per		price per					price per		price per		price per		price per
Quantity	Quantity M ft.b.m.	Quantity	M ft.b.m.	Quantity	M ft.b.m.	Quantity.	Quanti ty	Quantity	Quantity	M ft.b.m.	Quantity	M ft.b.m.	Quantity	H ft.b.m.	Quantity	M ft.b.m.
M. ft.b.m.	Dollars	M ft.b.m.	Lolla re	M ft.b.m.	Dollars	M ft.b.m.	M ft.b.m.	M ft.b.m.	M ft.b.m.	Dollars	K ft.b.m.	Pollars	M ft.b.m.	Dollars	M ft.b.m.	Dollars
25	00°6	23	'	40	,	96	٠	17	,	,	,		113		28	,
1	,		'	•	1	•	•	,	10	10.00	,	,	150		22	,
25	00.6	23	,	40		96		17	10	10.00	,		263		333	,
452	00.6				,			,					75		1	
1,228	20.91	934	15,23	199	,	817	1,009	741	1,054	15,73	2,037	16,13	833	17.31	335	1
2,567	21.86	2,330	16,10	3,348	11.25	1,959	1,199	3,677	1,684	14,14	1,631	14.07	986	18.03	729	17,78
3,795	21.55	3,314	15,85	4,147		2,776	2,208	4,418	2,738	14.77	3,728	15,23	1.884	17,93	1.114	
6,730	14,29	9,572	13,93	15,038	11.39	11,697	10,410	7,191	9,800	12,44	14,466	15,06	7,673	13,35	8,052	20.48
845	15,35	520	18,25	496	,	460	490	1,142	1,387	16.49	918	16.77	702	20,35	824	22,16
11,886	16.03	13,205	15,31	13,294	13,86	7,010	6,398	5,606	8,737	14.00	9.114	15.05	1,318	13,60	2,153	23,39
19,461	15,40	23,297	14,81	28,827	12,55	19,167	17,898	13,939	19,924	13.41	24,498	15,12	10,193	13,53	11.029	21.17
23,733	16.25	26.634	14.88	33.014	12.41	22 039	20 106	18 374	99 G79	13.57	300 BC	15 13	10 415	19 34	371 61	20.05

																,		
		Average		Атегаде		Avorage		Average		Average		Avorage		Average	1	Average		verace
State and Rogion		price por		price per		price per		price por		price per		price per		price per	10.0	price per		price per
	Quantity	Quantity M ft.b.m.		Quantity M. ft.b.m. Quantity	Quantity .	M ft.b.m.	Quantity	M ft.b.m.	Quantity	M ft.b.m.	Quentity :	If ft.b.m.	Quantity	M ft.b.m.	Quantity 1	M ft.b.m.	Quanti ty	il ft.b.m.
	M ft.b.m.	Dollars	M ft.b.m. Dollars	Dollars	M ft.b.m.	Dollars	M ft.b.m.	Dollars	i ft.b.m.	Dollars	M ft.b.m.	Lollars	If ft.b.m.	Dollars	M ft.b.m.	Dollars	M ft.b.m.	Dollars
															-			
Oregon	1	,	1	,	6	26,50	•	1	1	,	9	21.76	,	,		1	700	12,00
Washington	1	1	'	,	•		40	20,00	,	,		,	2	21,00	3,350	16.00	,	,
PACIFIC NORTH	1		-		6	26.50	40	20.00	,		9	21.76	2	21,00	0.350	16.00	700	12,00
PACIFIC SOUTH	-				166	25.00	156	37.50	21	30.66	1.407	30.06	57	23.83	006	16.78	51	20.00
Idaho	416	-	422	26,00	225	20.00	207	20,30	154	29,68	451	24.02	235	15.00	1.435	17.64	772	19.74
Kontana	352	-	15,603	33,03	1,320	17,57	2,279	19,93	2,097	22,70	2.518	20.02	1.254	20.14	1.977	19,65	2,013	23.53
ROCKY MOUNTAIN HORTH	768		16,025	32,84	1,545	17,92	2,486	20°00	2,251	23,18	2,969	20.63	1.489	19,30	3,460	18.79	2,785	22,33
Colorado	12,879	31,15	10,634	29,45	6,418	21,82	6,488	18,61	8,279	24,17	9,559	23.15	10,481	23.68	9,740	22.00	5,994	22.75
Utalı	1,326	24,64	733	23,98	1,003	23,67	530	16.34	458	26,00	1,136	18.91	1,044	19,32	561	21.36	800	22,00
Wondae	1,307	24,50	2,744	23,50	2,100	23,51	4,237	19,07	4,696	16.45	8,446	17,56	11,906	17,39	11.099	19,95	2,925	17,23
ROCKY MOUNTAIN SOUTH	15,512	30,03	14,111	28.01	9.521	22.39	11.265	13,69	13,423	21.50	19.141	20.43	23, 431	20.27	21,400	20.94	9.719	21.03
UNITED STATES TOTAL	16,231	29,98	30,136	30.58	11.241	21.81	13,936	19.07	16,695	21.76	23, 523	21.07	24.979	20.22	29,110	19,38	13,255	20.82
														-				

Table 75.-Lodgepole oine: Quantity produced and avera e price f. o. b. mill, by State and region, 1909-46--Continued

9 3 6	AVOTATO	_		.n. Dollars	1	,	1	9 21.18	L		L	-	3 17,55	_	_	17,05	H		1946		Quantity	M ft.bom.	3,311	1	3,311	141	3,616	4,820	8,436	38,638	7,871	30,126	74,532	86,320
3.5	Average		Ğ	Collars M ft.b.m.	1	,	,	129	18.67 1.30	24.00 974		1	17,15 20,20		-	H	13,27 44,946	3 0 4 6	0 7 6		_	M ft.b.m.	1,743	61	1,804	10	2,354	1,589	3,943	31,001	4,683	23,917	59,601	65,358
1 9 3	VAV	pr		7 ft.b.m.	'	'			78		H		7,058			L	L		# # 10 11		Quanti ty	M ft.b.m.	5,477	22	5,499	.20	3,137	2,217	5,354	32,963	3,572	24,893	61,423	72,301
9 3 4	Avorato	price per	M I tobome	POLLAIS	1	,	-	14.00	19,17	21,16	20,09		16,68	15,00	16,03	16,10	16.54	7. 4	0	Average price per	I ft.b.m.	Dollars	,	•	-		32,91	30,13	31,70	31,35	24,18	27,90	29.84	29.77
1 9		:	quanti tir	L ft.b.m.	,	1		2	1,159	989	2,148		7,113	3,357	6,702	17,172	19,322				Quantity	M ft.b.m.	1,200	8	1,220	126	2,182	1,630	3,763	35,269	4,706	22,870	62,845	68,053
3.3	Average	price por	L T.D.m.	Lollars		,	,	17.80	17,44	19,43	18.34	11.93	17.02	13.03	15.07	15.94	16.23	0 0		price per	_	Dollars	1	-		,	25,43	20.02	20.30	23.60	23,40	22,75	23,24	23.41
1 9			Cuanti cy	T.b.J.	•	,		18	767	633	1,405	375	6,795	1,457	1,304	10,421	11,344				Quantity	L ft.b.m.	1,063	7	1,070	1	2,061	2,244	4,305	32,423	3, 222	25, 338	60,983	66,358
3 2	Avorare	price per	F. I To Dom.	DOLLA FS	,	,	-	-	16,61	13.02	17,16	,	14.96	20.01	10,66	12,13	12,45		1	price nor		_		1	1	ı	20,79	23,17	31.80	20.21	16,80	19,75	19,33	19.71
1 9		1	יי פיי	C I C. D. M.		1			752	479	1,231	1	3,966	981	12,941	17,398	19,119	0.	1		Quantity	If ft.b.m.	2,159	1	2,160	ı	2,570	1,902	4,472	30,294	3,130	24,684	66,108	72,740
3.1	Average	price per	M I TeDeme	LOI IA FS	,	13,50	19,50		13,50	20.25	19,49	٠	14.73	20.00	12.00	14,13	14.46	0		nrico per	if ft.b.m.	Dollars			1		20.11	21.67	20.39	19,13	17.66	19,03	19,00	19,01
1 9		1	Sugara a	F. I.T. Defin.	1	8	023	ı	573	741	1,314	•	15,554	1,147	7,008	23, 709	25,043	0	4		Quantity	M ft.b.m.	353	ı	853	10	1,732	2,213	3,945	18,403	2,991	20,861	42,255	47,063
3.0	Averago	price per	Dark Della	COLIGIES	ı	10.75	,	22,03	19.56	24.64	21,76		17.59	21.68	16.79	17,42	17.64	2 0		price per	K ft.b.m.	Dollars	,	1	1	1	22,30	23,23	22,79	18,55	17.63	17,01	17,62	17,76
1 9		_	-	I Tte Delle	1	200	211	64	1,017	774	1,791		15,426	1,153	11,756	28,335	30,401				Quantity	M ft.b.m.	2,139		2,139	10	020 62	2,202	4,222	17,331	2,952	27, 599	43,432	54,803
9 2 9	Avorage	price per	1	COLIBIES	1		1	25,00	16,32	17,28	16.77	1	20,14	20.55	15.93	18.23	17,97	6 6	Auro and	price por	Li ft.b.m.	Dollars	12,78		12.73	-	20,78	23,16	21.79	17,23	18.47	16,35	16,78	16,85
		A. 101 A.	duentr ty	Trepan.				144	5,236	2,842	6,078	1	12,091	1,133	11,451	24,675	50,897				Quanti ty	M ft.b.m.	1,629		1,629	152	1,819	1,350	3,169	29,427	2,246	39,683	71,356	76,306
2.3	Average	price por	Dell's wa	DOLLBITS	1	14,09	14,09	1	22.05	22,36	22,26	1	21.59	22,52	16,70	19.05	19.29	0 2 7	Automotion and	price per	ř.ft.b.m.	Dollars	,	,	1	1	21.40	21,84	21.81	19,05	15,00	14,06	16,32	16.34
1.9		Out to the	Anent Total	Itabema	5	342	347	1	648	1,733	2,582	,	9,875	1,224	12,509	23,608	26,537				Quantity	M. ft.b.m.	2,414		2,414	1	1,524	1,354	2,878	31,040	1,909	36,485	69,442	74,734
		State and Perion			Orchon	washington	PACIFIC FORTH	PACTETC SOUTH	Idaho	Montana	ROCKY MOUNTAIN TORIN	Arizona	Colorado	Utah	Woming	SOCKY MOUTITALY SOUTH	WILTED STATES TOTAL			State and Region			Orogon	Washin ton	PACIFIC NORTH	SOUTH PACIFIC	Idaho	Lontana	ROCKY MOUNTAIN TORTH-	Colorado	Uteh	Wroning	ROCKY MOUNTAIN SOUTH	UTITED STATES TOTAL

1/ Table 76.-Ponderosa pine: wantity produced and average price, by State and region, appositied years, 1869-1946

	1869 2/	1879 2/	1889 2,	1.8	66	190	7 0	1905	1.9	905	1 9	607	1 9	908	1 9	60	1.9	0 1
	Quantity	Quantity	Quantity	Quantity		Quantity Average	$\overline{}$	Quantity	Quantity	-	Quantity	average	Quantity	average	2u-ntity	-	Quantity	nveruge
State and Region					price per		price per M ft.b.m.			price per		price per M ft.b.m.		price per M ft.b.m.		price per		price per
	M M ft.b.m.	M M ft.b.m. M M ft.b.m. M W ft.b.m. M feet b.m.	M W ft.b.m.	M feet b.m.	Joliars	M ft.b.m. Dollars		M ft.b.m.	M ft.b.m. Jollars		h ft.b.m.	Dollars	M ft.b.m.		M ft.b.m.	Dollars	M. ft.b.m.	Dollars
Oregon	15	35	100	133,428	8.82	135,807	10.14	84,955	131,460	12,20	133,837	13.71	154,710	14.40	169,592	13.44	209,636	13.25
nashington	20	50	175	95,367	8.15	232,534	9.56	217,074	265,820	12.71	245,128	13.83	173,365	13.20	266,357	13.55	255,842	12.54
PACIFIC NO. TH	35	55	275	228,795	8.54	368,341	6.77	302,029	397,280	12.54	378,965	13.79	348,075	13.73	435,949	13.51	465,478	12,86
California	169	130	200	285,466	10.87	388,623	12.75	363,932	347,249	13.90	019,504	18.30	318,406	16.17	364,748	18.51	349,067	15.04
Mevada	35	21	,	375	12.29		13.23	m.	- 1	,	4,944	15.50	8,000	12.00	10,000	18.00	10,050	22.77
PACIFIC SOUTH	204	151	200	285,841	10.87	399,912	12.76	363,932	347,249	13.90	455,014	18.27	326,406	-	374,748	18.50	409,117	15.23
1daho	2	17	25	52,790	9.51	131,127	9.77	83,640	210,305	14.65	258,175	15.05	209,298	74.76	254,283	15.04	280,533	14.87
Montana	7	10	09	153,467	8.37	138,476	10.64	101,998	165,849	14.23	164,746	14.72	144,587	_	146,890	16.01	135,817	14.68
MOCKY MOUNTAIN NORTH	6	27	85	206,257	9.11	269,603	10.22	185,638	376,154	14.46	422,921	15.30	353,885	14.74	401,173	15.40	416,350	14.81
Arizona	7	п	2	36,028	11.22	55,401	14.62	69,955 3,	, 56,586	15.42	71,748	14.46	41,755	13.59	57,089	12.97	72,169	15.74
Colorado	2	35	04	96,354	9.14	104,318	10.15	48,223	81,724	12.09	89,354	14.27	83,992	13,37	95,254	14.38	83,151	13,38
New Mexico	7	11	947	30,677	9.31	62,236	13.91	3	92,467	19.18	95,637	17,38	69,630	20.83	82,739	14.33	78,610	13.52
South Dakota	4	24	25	30,003	9.34	13,705	13.84	11,502	22,534	15.87	34,841	15.41	25,857	17.26	30,234	15.51	15,726	16.41
Utah	18	23	15	16,954	16.11	10,740	10,88	3,393	3,737	ı	7,951	15.35	8,794	14.36	7,495	77.07	7,339	15.61
Wyoming	2	7	4	13,881	12.50	6,270	14.05	3,870	9,00,6	1	15,164	14.95	17,156	12,83	15,304	13.80	14,166	14.71
ROCKY MCUNTAIN SOUTH	37	105	135	223,897	9.6%	252,670	12.38	136,943	266,094	15.76	314,755	15.45	781,745	15.91	288,115	14.17	271,161	14.35
Nebraska	-	1	1	872	12.76	100	17.00	1	,	,	1	1	ı	t	1	1		1
UNITED STATES T O T A L	285	339	695	945,662	9.70	1,290,626	11.29	988,542	1,386,777	14.01	1,527,195	15.67	1,275,550	15.03	1,499,985	15.39	1,562,106	14.26
1/ rises are given f.o.b, mill except for the years 1899 and 1994 for which prices are not so recorded. 2/ Based on Gensus reports which gave quantities for States but not for kinds of wood.	b. mill except ts which gave	t for the year	irs 1899 and or Stites bu	1904 for whi t not for ki	ch prices a	ure not so	recorded.											
It the production in arizona, wevada, and New Mexico - Which was combined in the original report has been allocated to arizona	zona, wevada,	and New Mexi	reo - wuren w	vas combined	in the orig	gnal repor	t has been	allocated	to Arizona									

Table 76.--Ponderoga pine: Quantity produced and average price, by State and region, specified years, 1869-1946-Continued

11 19	6	2			1915	Н	1916		191	7	19	18	1 9	1919
Quantity Averag	Average	_	_	Quantity	Quantity Average	H	Quantity Ave	Average Qu	Quantity ,	Average	Quantity	Average	Quantity	AVerage
M ft.b.m. M ft.b.m.	price per M ft.b.m.				া স	price per	pri	price per		price per		price per	,	price per
M ft.b.m.	M ft.b.m.	M ft.b.m.		M ft.b.m.	M ft.b.m. Dollars	+	M ft.b.m. Doll	Dollare	M ft.b.m.	+	M ft. h m		II for han	Dollone.
					-	_	_		•			2		ciprio
12.86	•	216,665		210,438	189,203	16.31	399,102 13.	13.75	807.697	19.66	137 1.52	18.23	780 517	11 40
12.57 177,108 12.73	12.73	192,663	-	175,426	148,789	14,39	_	12.94	217,353	16.29	220 231	, ac	27 8 20	100
12.72 329,877 -	-	409,328	-	385,864		15.46	L	13.49	686.761	18.50	657 683	18 25	400 353	26.70
390,173 14.40 365,169 13.85 317,053	13.85	317,053	-	409.953	389,991	14.89	╀	0.7	1.78 565	22 50	357 351	20 10	070,070	20.00
9,248 - 17,000 - 18,577	_	18,577	_	12.086		. '	_		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	2	400000	02.12	444 J. 20	20.00
13 85	13 85	325 630	-	1.22 0.30	┸	11 00	4		, , ,	1	7	'	73.440	30.07
1 15 00 000 10 00	10.00	10000	_	150 000	- 1	70-57	4	T2.40	4.78,262	24.50	357,351	21.28	457,570	30.37
14.47	17.70	T/1,103		15%,839	20T, 858	14.37	_	14.47	315,019	18.51	310,582	23.50	255,320	27.53
14.42 84,093 14.83	14.83	120,414	-+	134,568	118,920 13,33	13.33	138,206 14.	14.76	150,905	18.80	169,956	21.68	108,5/8	22,92
14.45 273.956 13.88 2	13.88 2	298,117	-	294,407	_	12.73	378,366 14	4.58	465,924	18.60	480,538	22.86	363.868	26.15
15.08 76,286 -	1	76,346	_	78,667	75,843	13.21	92,133 15.	15.80	78,107	19,42	81.583	24.32	73.622	28.7.0
13.46 51,732 -	,	48,745	_	65,117	37,241	13.06	_	13,96	35,328	17.11	26.1.27	19.65	20 773	25.67
77,708 13.21 76,772 - 64,404	1	707.79	_	54,728	61,466	13.78	_	13.50	83.1.26	16.11	60 357	22 66	25.7	20.70
14.77 20.526	_	10 103	_	18 71.1		90 71	-		2000	1 0	400000	2000	(7,477	50.02
12		201,01	-	1,00		10.70	_	17.02	<7,042	40.04	29,033	28.62	42,970	33.37
1 T80.44 CT-47	1	3,619		5,056		62.84	4,164	_	4.448	,	4.257		6,668	23.91
14.96	1	3,236	_	2,743	2,376 1	16.10	2,716	_	3.678	,	1,558	,	3 752	75.53
14.06	-	215,453	_	225,055	203,483	14.52	224,331 15.	5.18	⊢	18.56	212.212	23.94	235 221.	28.25
1,330,700 13.86 11,219,444 13.62 11,258,528	13.62	1,258,528		1,327,365	1,252,344 1	14.32	1,664,987 14.52		1,865,282	19.59	1,707,784	20,87	1.755.015	27.75
101111111111111111111111111111111111111	10/6/2/6- 10/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2	13/2/3/	12/2/8/2/8	1		1	4				T, /O/, /O4		1°,75°,015	5/0.15

	19	9 2 0	1 9	2.1	1.9	2 2	192	2 3	1921	4 5	19.	9 2 5	1926	2 6	192	7	1 9	9 2 B
	Quantity	Average	Quartity	муегаде	Quantity	Average	Quantity	Average	Quantity	Average	Quantity	hverage	Quantity	Average	Quantity /	AVELAGE	Quantity	AVerage
State and Region		frice per		price per		price per		price per M ft.b.m.		price per M ft.b.m.		price per		price per	•	L.		price per
	M feet.b.m. Dollars	Dollars	M feet b.m. Dollars		M feet b.m. Doll	Dollars	M feet b.m. Dollars	Dollars	M feet b.m. Dollars	1	M feet b.m. Dollars	·	M feet b.m. Dollars	:[M feet b.m.	+	M feet b.m. Dollars	Dollars
Oregon	630,326	44.03	310,235	25.49	547,386	26.26	775,941	30.61	740,787	27.29	1,000,694	28.00	1.031.048	25.05	851.540	24.68	988 719	19.70
shington	278,573	37.34	180,560	20.53	280,773	22.93	330,514	29.39	333,209		441,303		119,477	22.91	354,790	23.05	379,673	23.24
LACIFIC NORTH	908,899	41.98	490,795	23.67	828,159	Г	1,106,455	30.25	1,073,996	26.36	1,441,997	27.40	1,475,659	77.77	1.206.330	24.20	1.368.392	24.23
Culifornia	509,471	37.50	458,490	33.23	578,045	34.39	850,430	39.95	735,901	33.06	785,967	30.94	893,122	31.47	777.711	31,88	794.381	32.41
evadu	(/4)	1	6,726	36.18	('4')	1	(4)	1	(4)	,	(7)	,	(4)	: 1	(7)	1	(4,)	1
LACIFIC SOUTH	509,471	37.50	465,216	33.27	578,045	34.39	850,430	39.95	735,901	33.06	785.967	30.94	893.122	71.47	777.711	31.88	794. 381	17.08
Idaho	366,857	35.97	195,447	23.14	752,462	25.05	374,075	32.05	343,917	22.96	3.75,005	25.53	307,919	25.39	249.733	77.66	258,123	24.47
Kontuna	173,507	34.78	102,342	22.90	136,393	76.90	167,468	29.62	137,358	28.02	159.238	24.88	172,000	26.41	164,197	25.03	168,396	25.40
ACCENT MOUNTAIN NO OFFE	540,364	35.59	297,789	23.06	4,1,147	25.64	541,543	31.30	481,275	24.40	534,243	25.34	479,919	25.76	413,930	23.00	4.26.519	24.84
Arizona	119,406	37.48	716,94	30:31	68,625	23.07	130,444	26.70	142,357	23.67	143,279	25.40	114,793	27.14	168,991	23.61	158,007	23.43
Colorado	37,191	27.22	75,635	22.31	17,676	21.27	16,639	23.12	18,357	22,28	44,574	24.32	51,022	23.48	47,799	24.19	47,038	23.60
New Mexico	104,059	38.22	78,374	26.31	97,339	27.20	105,274	30.93	95,091	29.15	126,309	27.50	104,784	24.76	131,448	23.87	118,057	24.16
South Danota	45,033	41.00	27,060	20.25	35,395	24.19	48,618	24.87	51,405	22.01	46,719	20.57	49,273	20.63	606.94	20.83	53,966	19.77
Utah	4,135	21.55	3,096	21.38	3,383	18.80	3,413	19.53	2,433	27.12	1,717	20.82	2,953	20.29	2,408	18.57	2,367	20.35
νινονικ	2,340	27.52	926	24.00	1,225	20.78	1,846	15,79	1,895	21.26	2,403	20.00	1,450	20.53	3,228	22.48	7,005	19.99
ROCKY MOUNTAIN SOUTH	312,164	- 1	178,473	25.98	243,643		306,204		311,538		365,001	25.32	324,275	24.71	400,783	23.40	386,440	23.08
ONLINE STAFES I'U I'A L	2,760,378	36.73	1.432.273	76.95	12.080.994	27.75	2 RUL 632	33.00	016 (1)7 6	39 93	2 1 20 200	27 70	3 172 075	24 63	136 806 6	0	10000	-0

Г	Т	f.			_	-	-	Т	Т	_	T	Т	_	Т	-	_	_		-	_	_	Т	Т	_
3.7	AVETARE	rice per	M ft. b.a			24.79	23.67	77.61	25.35		25.35	21.56	2000	45.07	23.94	24.05	17.61	26.62	17,10	19-70	13,33	22.84		24.53
1.9	Quantity			M feet b.m.		1,453,067	352,716	1,805,783	797.816		797 816	217. 039	15,000	1741/09	368,748	118,986	32,230	118,587	43,550	5.770	16,366	335,189	119	3,307,655
936	AVerage	price per	M ft.b.m.	:		21.14	21,86	21.28	23.42		23.4.2	21.70	2000	60.62	79.77	20.78	18,44	20.90	17.41	19.12	16.57	70.07		21.83
19	Quantity			M feet b.m. Dollars		1,230,304	304,414	1.594.718	760,097	(4)	760 947	1.73.967	120,004	100000	304,47L	123,201	31,639	107,538	33,530	4.138	14,965	315.071	85	2,975,339
3.5	Average	price per	M ft.b.m.			70.14	19.56	20.02	21.21	t	121.71	20.54	22 61	77.0T	21.44	19.73	19.08	20.25	16.10	19,15	16.60	19.23	13.40	20.40
1935	Quantity			M feet b.m.		1,028,258	281,452	1,309,710	679,543		679.573	147.753	111. 151.	2740474	707,207	709,66	25,138	100,001	37,769	2,372	11,103	276,026	67	2,527,553
3.4	Average	price per	M ft.b.m.	Г		19.88	19.13	19,69	22.12	,	22.12	21.92	27 20	07:10	77.00	19.56	18.36	19,98	19.36	20.20	20,12	19.56	00.07	20.51
193	Quantity			M feet b.m. Dollurs		681,939	237,157	960,615	475,430	,	74.430	101,967	70 57.0	10,12	181,210	73,033	28,429	83,154	33,466	2,390	8,641	229,113	65	1,606,220
3.3	Average	price Jer	M ft.b.m.	Dollurs		18.09	17.61	17.97	20.70	,	20.70	17,25	18.21	120	T/00/	16.36	15.85	17.85	18.98	18.93	18.75	17.29	1	18.57
1.9	Juantity			M feet b.m. Dollars		681,090	233,249	914,339	431,940	1	431.940	699.67	72,196	101 075	141,002	89,626	16,630	76,280	29,895	2,372	6,826	221,629		1,689,773
3 2	Average	price per	M ft.b.m.	ı		15.43	17.02	15.92	18.52	.,	18.52	14,30	16.91	16 95	75.6	16.35	15.04	19.21	18.93	18.61	13.61	17.39	1	16.38
193	Quantity			M feet o.m. Dollars	1	436,76/	196,597	633,361	386,503	(7)	366,503	45,354	54,897	100 001	TO, 52T	58,127	25,726	60,390	17,370	1,393	4,627	167,633	1	1,287,748
3.1	Average		M ft.b.m.	Dollare	0	17.73	18.72	19.45	24.41	1	24.41	17,80	20.78	10 05	70.77	19.05	16.39	17.20	15.40	19.42	16.13	17.75	-	20.48
0	Quantity			M feet b.m. Dollare	0	134,229	276,254	1,010,483	457,407	(7)	457,407	103,323	64.541	167 RAI.	TO (1004	868,48	19,150	48,027	26,840	2,085	5,706	186,706	1	1,822,460
		Price rer	M ft.b.m.			ZT-22	22.21		27.83	1	27.83	22.31	23.11	22 61	40.22	23.L3	19.14	25.36	20.69	20.95	17.52	23.07	1	
	Cuentity			If feet b.m. Dollars	010	756,767	335,054	1,294,635	647,058	(77)	647,058	219,963	133,709	253 672	277012	95,413	20,070	114,047	59,464	2,649	7,246	299,089	1	2,594,454 23.52
5 9	Average	price per	M ft.b.m.	Dollars	00 30	42.43	21.72	24.22	31.67	1	31.67	55.96	26.37	76.11		3.45	<3.18	24.37	27.56	16.69	21.72	64.42	1	26.47
0	Thankity.			M feet b.m. Dollars	יייי ייי	70C'KTT'T	024,644	1,568,809	857,558	(/4/)	657,858	787,610	170,047	757.657	200	T/3,260	77,088	116,335	67,175	2,222	7,757	403,913	1	3,288,237
		State and negion			\$ 200	10000	ssnington	LACIFIC NOATH	California	Jevada	ACIFIC SOUTH	Idaho	ontana	SCONY MOUNTAIN TO STH		ALL ZOUR	Colorado	Jeh Jexto	South Jarotz	Utah	Zuinoyi	HUCHA MOUNTAIN SOUTH	PRAIRIE (Nebraska)	UNITED STATES TOTAL

All prices are f. o. b. mill, 1911-37.

4/ Included with California.

Table 76. --Ponderosa pine: Quantity produced and average price, by State and region, specified years, 1869-1946-Continued

1946	Quantity		M. ft. bom.	1 242 860	308, 234	1.549.094	1.154.004		1 300	4000 00 T	\$10° 284	150,405	460,689	229, 572	FO. 028	116160	2 4 4	000	19,655	19,651	488, 528		3 830 318
1945	Quantity		M ft.b.m. M. ft. b.m.	1,106,995	300,116	1,407,111	914,880		014 880	000 000	006,300	144,346	407,314	149,951	24,473	80,815	819 77	200 000	16,113	15,044	326.976	,	3.056.281
1944	1.		M ft.b.m.	1.504.064 1.106.995	356,817	1,860,881	1,060,627	(7)	1 060 627	321 601	10,00	TOUNDAK	511,733	163,471	21,364	81,180	1,2 157	003. [[000,11	14,621	334,881	927	3.768.349 3.056.281
8 7	Average price per	M ft.b.m.	Dollars	37.84	34.19	37.19	38.52	1	3R 52	37.00		27.43	33.85	32,89	30,86	33.73	33.70	27 400	TO. 12	25.00	32.60	1	36.79
1 9	Quantity		M ft.b.m.	1,596,052	348,219	1,944,271	1,135,652	,	1 135 652	287 151	172 622	717000	460,773	118, 1,1	29,618	92,345	777	10 613	270,01	12,393	331,089	70	3.871.855
942	Average price per	M ft.b.m.	Dollars	33.83	30.22	33°50	33.26	•	33.26	30.65	20.00	6.7011	30.32	30,31	25.70	29.80	28.80	27 10	0 1 1 2	20.65	28.81	,	32,52
-	Quantity		M ft.b.m.	1,722,578	367,418	2,089,996	1,135,783	(4)	1.135.783	297 251.	199 200	1/40/17	4.74,751	130,332	29,945	95,923	48.203	2003	7760	16,818	329,514	136	4,030,180
4 1	Average price per	M ft.b.m.	Dollars	28.67	25.58	28,10	31.45	ı	31.45	27.31.	27 67	20012	21.40	56.08	21.53	25.08	21.97	10 17		17.92	24.15	1	28.65
19	Quantity		M ft.b.m.	1,862,656	417,497	2,280,153	1,178,050	(7)	1.178.050	263, 595	166 100	201107	424,632	130,204	29,290	887.55	56,627	477	21.6	10,700	335,291	83	4,253,212
0 7	Average price per	M ft.b.m.	Dollars	24.73	22.07	24.22	24.88	,	24.83	23.60	27. 00	200	24.14	23.20	18.76	26.54	22,15	18.03	0 0	TO-47	23.14	,	24.29
19	Quantity		M ft.b.m.	1,597,739	379,388	1,977,127	955,430	,	955.420	216.685	17.5 68%	0/0 0/0	304,309	125,954	30,075	90,914	40,210	5,536	1000	42,47	317,964	65	3,612,945
3 9	Average price per	M ft.b.m.	Dollars	22.83	21.56	22.59	23.97	1	23.97	22.56	23.60	20000	64.97	20,60	20.05	27.60	17.77	20.62	200	12001	20.20	ı	22.75
193	Quantity		M ft.b.m.	1,529,459	348,513	1,877,972	838,382	(/†)	838,382	200,327	130,065	200 000	720,000	116,421	39,060	82,739	41,933	4.258	20 000	20,022	515,265	ı	3,360,004
1938	Average price per	M.f.t.b.m.	Dolla rs	22.22	21.68	22.12	22.68	,	22,63	22.49	22.18	22 20	26.70	22.42	77°07	21.91	18.73	19.41	00 01	TO:27	41.51		22,22
1	uantity.		M ft.b.m.	1,176,225	281,311	1,457,536	683,432	(/4)	683,432	185,695	106,902	200 507	272,271	7,86,71	34,492	97,345	27,344	625.7	000 41	000671	477,744		2,733,539
	State and Region			Cregon	dashington	THETT MOICH	California	Nevada	LACIFIC SOUTH	Idaho	Montana	Rocky Mountain Month	TOUR WORLD TOUR TO	Arlzona	Colorado	New Mexaco	South Dakota	Utah	- nimovi.	JOON V MOUNT IN COUNTY	MOOR MANAGEMENT SOOTH	Neoraska	UNITED STATES T O T A L

All prices are f. o. b. mill, 1938-46. $\frac{4}{3}/$ Included with California.

1/ Table 77.--Redwood: quantity produced and average price, by specified years, 1899-1946

,	AVETARE	price per	M I to bom.	Dollars		34.56	35 00	00.0=	46.20	1 0	20.4 (46.80		1		ı	1	
			Unanti ti	M ft.b.m.		345,003	388 845	OF COOP	455,536	נשש בטע	700 TOT	460.829	# C C C C C C C C C C C C C C C C C C C	106 TOT	443 807	000000000000000000000000000000000000000	OTC 6652	
	7007	Toal				1939	1940	2	1941	10.40	21.01	1943	1011	12.F	1945	2000	1940	
ATTATION	nwine a ner	14 44 14	IV. I. Ce Uellle	Dollars		30,53	29.82		24.33	06 96	2000	30.03	20 77		35.01	06 06	20.00	36.72
		Ono nti tre	August of	M ft.b.m.	404	403°072	210.866	1	129,651	163 R99	2000	282,149	398 AG5	200000000000000000000000000000000000000	403,238	120 221	100 COT	317 286
	Year				0801	1967	1931	040	2061	1933	9 6	1934	1935	0 0	1936	1037		200
Average	price per	M ft.h.m.		Dolla rs	40 64		35,72	76 07	00°0#	35,90	000	66.00	33,80	0 0 0	00°81	81.39	200	00°Te
		Quantity	T	M I C. O.M.	467 804	HOO 8 10H	565,965	500 500	000 000	604.292	טבט טרש	SCO OTC	487,715	100	G 00 600	486.827	100 E 000	400,000
	Year				1991	1301	1922	1092	1000	1924	10.05	0207	1926	1001	1261	1928	000	13.53
Average	price per	M ft.b.m.	20170		14.13	1	1			13.54	13 93	000	21,00	02 70	24.00	30.04	46.00	DD 0 DH
		Quantity	16 ft h m	• III • O • O • T • 10	496.796		172,016	535, 199		470°014	490 823		487, 458	443 231	100001	410,442	476 003	410000
	Year				1912	201	CTAT	1914	100	CTAT	1916	1 .	1.767	1918	0 0	1919	1920	20.00
Average	price per	M ft.b.m.	Dollars		10,12	10 07	76.00	•	12 21	#0.0T	17.70	00 11	0000	14.80		70°CT	13,99	
		Quantity	M ft.b.m.		360,167	519 267	יסט פרני	411,689	659 679	2000	569,450	404 000	200 g # OF	521,630	2012 702	040,490	489,768	
	Year				1899	1904	1 1	COST	1906		1907	1908	2000	1909	1010	OTET	1911	

 \perp Production reported by California; however, totals given for certain years include the following amounts:

1940 - 436 in Oregon 1941 - 70 in Oregon 1945 - 1 in Oregon
1937 - 625 in Oregon 1938 - 650 in Oregon 1939 - 700 in Oregon so recorded.
1925 - 20,698 in Oregon 1932 - 100 in Louisiana 1937 - 62 1927 - 400 in Miss. 1933 - 823 in Louisiana 1938 - 65 1930 - 2,964 in Louisiana 1936-527 in Oregon 1939 - 70 1931 - 551 in Louisiana to for the years 1899 and 1904 for which prices are not so recorded.
925 - 20,698 in Oregon 927 - 400 in Miss. 930 - 2,964 in Louisian 931 - 551 in Louisian he years 1899 and 1904 f
1922 - 8,512 in Oregon 1923 - 35,697 in Oregon 1924 - 43,780 in Oregon 1924 - 43,780 in Oregon 1925 are given f.o.b. mill except for the
1922 - 1923 - 1924 -

2/ Prices are given f.o.b. mill except for the years 1899 and 1904 for which prices are not so recorded.

Table 78.--Spruce: Quantity produced and average prics, by State and region, specified years, 1869-1945

	1 8692/	18792	118892/		8 9 9	190	4	1905	190	90	1 9	07	190	8	061,	6	191	
					Average		Average			Average		Averega		Average		Average		Average
Stete and region	Quentity	Quantity	Chantity	Chant 1 tv	price per	Quantity	price per M ft.b.m.	Quantity	Quartity	price per M ft.b.m.	Quantity	price per M ft.b.m.	Quantity	price per M ft.b.m.	Quantity	price per M ft.b.m.	Quentity	price per M ft.b.m.
	M Ed.ft.	MM bd.ft.	in bd.rt.	1.	Dollars	W ft.b.m.	Dollare	M ft.b.m.	١.	Dollars	M ft.b.m.	Dollars	M ft.b.m.	Dollars	M ft.b.m.	Dollars	å	Dollars
Connectiont	1	1	,	100	12.00	1	1	100	1,185	,	1.620	18,00	1,396	19.00	262	18,46	4	20.00
Watne	137	180	240	409,533	12.05	449,192	14.52	358,758	557,975	17,57	528,013	16,69	359,804	16,56	421,297	17,25	365,691	17,94
Massachusetts	60	13	18	29,216	12,20	36,553	16.15	31,980	26,068	17,90	43,141	15,75	44,516	19.51	36,911	20,40	7,613	18,42
New Hampshire	40	09	79	185,422	11,87	109,822	14,92	59,710	90,156	17.84	203,092	16,93	129,459	17,43	253,107	18.86	148,021	17.97
Rhode Island	1	1 -	10	500	1 0 1 1	1 000	- []	- 111	- 38 981	17 29	1 8 2 5	17 59	122 049	16.60	355	16 98	113 265	17.05
NEW HINSTAND	260	413	572	R79, 124	11.75	800.856	14.54	562.198	812.231	17.54	932,220	16,85	658, 599	16.94	835,096	17.84	632,644	17.79
Delaware							1				1.040	14.72	706	1	1,610	1		
Marylend	22	ю	3	3,500	10,00	4,973		3,977	6,841	,	4,882	15,33	5,517	16.47	5,718	13,60	4,187	17,20
New Jereey	•	1	1	1,000	20,00	58			356	,	176	15,06	33	19,00	125	20.20	1	ı
New York	175	240	250	244,966	11,58	157,708	15.86	211,076	210,123	20.50	166,048	21.00	107,937	19,00	127,864	19,50	112,935	18.71
remsylvania		7 70	2000	000 000	10.01	93 L 03 L	15.60	799 316	210 240	5	178 972	20.73	118 972	18 92	142 624	19.13	122 368	19 68
MILITIAN ITO	7,7	64.7	200	A 36 204	10.00	207	10 01	11 500	10 500	3	15 770	10.75	12 067	15.74	21 707	15.12	14 818	15.68
Minnesota	٠,	۷ .	0 -	1,205	10,83	1.726	13.82	5,592	27,682	17,88	35,773	22,52	53,672	14.48	78,500	15,18	68,190	14.96
Wisconsin	'	1	7	730	11.85	2,442	14,80	8,535	9,670	. 1	8,213	18,98	12,519	14.47	21,168	17,59	11,139	16,12
LAKE	-	2	7	8,319	9,72	12,552	13.40	25,719	52,941		59,765	21,30	83,258	14.74	121,465	15.59	94,147	15,21
Kentucky	'	'	,	10	10,00	100	00.6	2,122	2,711	'	2,727	14.05	2,471	8.17	2,226	10,17	1,917	14.50
Ohio	•	ı	1	•	1	ı	ı	2,115	3,920	1	208	19,55	105	17,12	78	15.00	176	16.50
Tennssse	1	,		330	5.91			1,834	181	, ;	1,925	12,25	228	10.00	720	11,08	171	00.00
West Virginia	2	10	20	64,067	10.15	94,722	13,45	107,072	161,834	18,13	198 544	18,36	195,637	17,19	242,897	17,95	221,146	17,44
CENTRAL	2	10	20	94,407	10,14	94,822	13,45	113,143	168,946	18,13	203,704	18,25	198,441	17.07	245,921	17.86	223,410	17.41
North Cerolina		1	ı	1,300	6,25	1 .	1	ı	2,058	1	1,905	19,50	9,725	38,86	24,277	5 C	15,464	36.8
Name Carolina		1 1	1 1	3 5	200	38	3.5		29 496	17.48	34 182	16.06	44 934	10.99	79,672	13.77	64.627	/0.17
SOUTH APTANATO				800	6.34	2001	200		31,554		36.087	16.24	57.468	14.02	117,752	12.49	80,300	1
Georgia	-				,	1	,			-			456	,	2,789	-	2,080	\$
Mississippi	'	1	,	1	,	12	1	1	1	ı	1	1	1	1	, -	1	, 1	1
SOUTH	1	ı	1	1		12	1	,	-	-		-	4.56	2	2,739	1	2,080	-
PHAIRIE (IOWA)	-	-		-	1	1	1	1		•	-	1	1	7	1	ı	2	
LASTEIN UNITED STATES	440	699		1,236,139	11,58	1,079,498	14.60	916,947	1,285,420	18,14	1,410,748	17,72	1,117,194	7	1,465,647	17,35	1,154,951	17.48
Oregon	w e	91	40	63,209	0,40	35,520	10,93	57,208	78,652	15.11	63,024	15,82	163.098	13.73	57,002	12.67	170,467	10.91
PACIFIC NORTH	7	20	1	145.908	8,78	131.770	10.10	237,072	322,145	14.73	230,517	15,22	234,465	14,32	222,333	14,87	241,530	3,4,07
PACIFIC SOUTH	10	15	20	18,907	10,95	14,182	10,96	2,000	1,954	1	37,817	14.29	22,532	10.90	13,241	14.81	14,105	14.75
Idatto		-	-		1			255	4,428	-	1,742	11.35	1,760	12,98	1,136	13,88	842	14.24
Montana		1	'	415	10,90	17,900	11.57	155	4,025	•	1,936	100/1	1020	10.00	7 072	12.00	31111	10,04
Ard some				104	22.50	200	20.00	21,965	2	1		1001		27.17	4	22.00	-	
Colorado	ď	20	30	37.317	10.38	30.996	11.16	8.430	23, 991	91.81	127.18	_	21.421	12.97	32.471	11,95	21,073	13,97
New Mexico	1			203	18.25	18,877	11.71		1,174		2,535	-	2,833	18.90	3,822	26.84	3,829	11,17
Utah	ı	1	· -	40	14.00	1,640	10,74	10	1,273	-	3,100	13,70	3,558	17.10	2,381	16.44	1,809	16,10
Wroming	1	7	2	3,002	12,83	068	12,55	475	577		189	+	1,018	13,00	675	15,76	1,500	16.91
ROCKY MOUNTAIN SOUTH	2	21	32	40,666	10,63	52,603	+	9,511	27,015		38,037	+	28 840	†	39,353	15,73	28,211	15.68
WESTERN UNITED STATES	22	88	127	205,896	3,35	216,455	+	248,993	359,567	14.63	316,049	15.19	294,798	13,94	282 300	14.08	100,000	14 • 14
UNITED STATES TOTAL	462	725	186	1,442,035	11,27	1,295,955	14,03	1,165,9401	1,644,987	17,35	1,726,797 1	┪	1,411,994	7	1,748,547	16,91	Latty, MAC I	10,04

1/ Prices ere given f.o.b, mill except for the years 1899 and 1904 for which prices ere not eo recorded. 2/ Based on Census reporte which geve quantities for States but not for kinds of wood,

Average price per M ft.b.m. Dollars 28.91 22.72 27.29 25.42 28.23 25.14 34.93 31.49 38.92 39,10 39,10 32,87 33,69 35,55 33,89 40.64 39.06 40.56 36.36 31.61 32.20 30,00 32,80 25.67 25.00 24.69 24.82 28.79 31.83 25.24 25.24 Quantity M It.b.m. 50,414 50,670 42,976 42,976 1,004 43,980 106,056 220,377 1166,056 229,145 34,190 6,017 4,190 6,017 4,190 4,190 4,190 4,190 6,017 16,018 1,185 2,001 915 20,119 459,591 979,968 208,645 4,603 75,811 58,059 347,118 29,341 591 30,148 8,417 29,298 10,646 48,361 253 price per M ft.b.m. Dollars 36,25 33,92 33,92 29,79 28,13 30,88 29,35 38,27 38,27 36,25 33,48 27,03 23,91 25,28 20,75 23,30 33,01 20,72 24 95 28 65 30.67 32.93 432,334 215,828 275,828 275,826 491,652 16,662 17,320 6,773 19,593 16,269 16,269 16,207 2,481 2,481 2,481 2,007 2,003,27 500,327 Quantity It.b.m. 206,208 6,174 44,779 25,433 371 25,804 7,523 18,907 13,009 39,439 45,258 45,278 31,912 1,210 33,122 - 20 Average price per M ft.b.m. Dollars 30,30 20,30 28,33 25,05 28,28 22,34 24,59 17,50 18,22 21,42 23,56 23,47 23,47 24,28 23,54 28.51 28.51 24.06 24.28 25.78 25.47 565,800 110,647 110,647 110,647 110,659 10,659 10,437 10,643 11,084 11,0 68,895 68,916 47,360 1,750 49,110 Quantity M It.b.m. 27,215 100 27,315 6,703 40,999 7,852 55,554 237,949 2,264 36,057 48,630 21 Average price per N ft.b.m. Dollars 21,37 19.22 19.41 19.10 20,40 19.55 11.96 14.08 13.44 14.44 16,35 13,62 18,96 19,18 21,25 17.25 21,25 Quantity M ft.b.m. 111,965 111,991 45,540 -1,596 47,136 752,947 281,245 221,245 317,540 317,540 6,730 6,730 18,614 1,020 1,020 2,554 2,554 2,554 2,554 1,129,730 10, 376, 820 14, 638 54, 337 66, 842 512, 647 41,551 457 42,008 8,234 25,357 5,474 39,065 15 Average price per M ft.b.m. 18,01 17,52 13,56 14,08 13,85 10,89 17.28 17.85 17.67 17.10 17.00 17.97 19.18 18.01 16.41 17.78 17.55 17.00 17.97 17.97 17.66 15 335 91,780 92,130 83,601 1,230 84,831 884,977 65,327 196,203 261,530 9,477 2,946 13,266 16,212 16,386 522 3,282 1,599 21,789 309,008 1,193,985 30 53,185 1,757 54,972 10,358 5,083 73,913 362,704 34,389 112,904 - -69,134 579,131 Quantity M ft.b.m. Quantity M ft.b.m. 399,126 26,518 108,173 120 84,870 618,807 55,823 1,114 56,937 23,417 68,325 6,692 98,434 1,903 106,782 108,729 64,828 330 65,158 948,065 63,488 1189,277 252,765 10,857 7,666 8,035 730,644 74,108 284,943 289,643 289,643 289,643 1,814 1,376 1 Quantity M ft.b.m. 75 371,448 39,198 43,890 52,030 35,493 159 35,652 9,791 31,883 8,939 50,613 2,300 134,993 137,338 100 300 400 45 Average price per M ft.b.m. Dollars 18,19 17.40 18.02 13,88 1,076
2,874
216,589
220,568
5,396
13,901 19,301 3,632 1,330 1,105 2,56,880 238,600 Quantity M ft.b.m. 214 365,331 38,805 115,301 72,379 592,030 2,516 2,516 2,516 51,419 14,776 67,639 114,776 12,941 95,356 981,720 70,938 1139,325 210,263 12,847 970 7,432 8,402 Average price per M ft.b.m. Dollars 12.40 16.96 17.72 17.67 17.23 17.17 16.00 17.80 17.74 14.72 14.23 15.37 14.55 17.30 Quantity M ft.b.m. 2018,460 73,818 133,499 207,317 8,824 812 2,803 3,615 18,514 1,963 1,740 387,680 24,896 1109,054 79,361 2,992 2,992 86,102 16,019 19,459 96,111 1,611 172 1,552 237,465 2,036 2,036 43,036 43,036 Vermont
Na ENGLAND
Jaryland
New Jersey
New York
Pennsylvanta
MuDNIE ATLANTIC
MACHERA
MICHERA
CELTRAL,
South Carolina
South Carolina
South ATLANIO,
SOUTH ATLANIO,
SOUTH ATLANIO,
CORGON
RASHINGTON
PACILLO NOUTH
PACILLO NOUTH
TAGNO
MATAGNA
ATLANIO
ATLANI and ragion Connecticut Maine Massachusetts New Hampshire Rhode Island State 8

Pable 78.--Spruce: luantity produced and average price, by State and region, specified years, 1869-1945.--Continued

All prices are f. o. b. mill, 1911-19.

Average prica per M ft.b.m. Lollars 30.25 30.63 30.63 32.17 2,566 128 2,694 3,162 8,497 3,769 25 85,403 2,466 27,088 26,751 46,504 46,504 14,237 14,237 220,595 136,722 181,365 317,087 9,814 5,906 2,088 2,789 1,322 1,322 28.24 28.29 30.09 37,39 37,39 28,61 Quantity M ft.b.m. 2,377 2,5402 2,914 6,769 6,211 15,894 90,935 1,685 19,625 23,226 29.90 34.41 28.92 30.46 23,90 32.51 Quantity M ft.b.m. 10,529 2,745 1,511 5,787 5,787 20,572 358,993 647,191 2,619 121 2,740 5,630 13,496 5,052 24,178 20 42,088 42,108 27,610 28.71 -28.18 31.80 32,85 27,73 26.86 25.47 26.11 23,40 33,946 34,046 38,465 Quantity M ft.b.m. 15,715 116 116 115,831 6,640 19,743 5,083 32.00 35.85 35.54 30.16 20.49 29.76 30.92 26.71 31.62 30.25 30.94 39.54 24.55 39.50 30.82 37.35 27.35 Quantity M ft.b.m. 212,892 203,826 164,835 368,361 1,161 11,886 4,011 15,897 2,235 49,621 2,035 49,621 30,839 211,866 16,954 16,954 16,954 16,954 15,089 6,152 15,089 3,243 37,215 40,458 15,546 16,512 9,960 3,749 2,284 3,071 19,064 404,483 25.50 32.97 31.25 33.78 31.07 32,95 31,64 32,94 33,23 32,76 32,49 32,49 38,41 33,50 33,71 36,99 25,41 36,34 24.91 13.50 26,83 16,80 23,84 29,70 31,44 357,020 214,897 146,122 361,019 590 11,904 12,589 24,493 Quantity M ft.b.m. 1,631 36,416 38,047 42,413 2,509 44,922 19,128 150 19,278 5,433 16,982 5,615 28,030 386 145,978 2,055 49,182 29,142 286,743 Avarage
price per
M ft.b.m. 20.32 22.23 19.99 23.03 29.68 28.56 27.13 34.17 36.39 34.19 31.14 26.35 30.20 20.85 9,470 6,741 1,560 976 18,747 420,558 26,989 26,989 36,508 6,040 42,548 Quantity M ft.b.m. 152,205 1,492 19,070 22,702 195,469 15,725 107 107 15,832 5,319 18,623 6,033 20,975 21.08 24.60 22.06 20.54 25.73 30.96 29.57 29.86 27.56 29.40 25.24 25.00 37.08 37.08 28.66 26.69 26.27 26.87 26.87 30.87 30.87 27.01 370,865 79,446 151,845 231,291 3,766 9,581 10,072 8,680 1,150 2,261 1,169 13,262 258,391 Quantity M ft.b.m. 33,225 33,239 47,486 2,894 50,380 406 5,472 5,472 5,472 36,592 31,200 233,226 399 22,865 7,965 Average price per M ft.b.m. Dollars 40.65 34.75 39.80 38.92 40.22 40.00 44.33 39.79 34.74 35.86 46.23 46.23 42.90 13,859 293 161 165,418 192,671 356,089 5,300 10,572 21,573 32,145 48,121 48,121 33,588 Quantity M ft.b.m. 164,652 3,436 43,835 25,962 25,962 27,823 193 28,016 8,686 31,492 5,373 45,551 Tidaho
Antena
ROCKY MOINTAIN NOITH
Attorn
Colorado
Naw Mexico
South Bakota
Utah Stata and region Maine Manageria of Maria
Tabla 78.--Spruca: Quantity produced and averaga price, by State and ragion, specified years, 1869-1945-Continued

All prices are f. o. b. mill, 1920-28

55 60,844 873 15,879 28,624 106,275 13,022 4,152 3,755 26.49 24.73 27.71 25.93 54,847 1,408 14,751 21,218 92,224 Average price per M ft.b.m. 46,161 782 14,467 14,982 76,392 1,761 215 1,976 1,976 1,061 1,482 1,171 3,714 18,59 18.59 25.40 20.16 20.90 21.65 26,20 415 530 2,405 804 3,739 26.19 16.93 21.34 24.68 25.30 29,49 29,49 29,89 18,63 23,68 34,693 280 4,776 15,949 55,698 1,164 1,164 4,195 8,756 25.18 25.45 30.56 29.68 80,129 1,259 25,641 32,594 39,623 1,964 176 2,140 3,317 10,855 4,585 State and region Connecticut
Mazine
Mazine
Mazine
New Hampghire
Vermoric
Exa EMSIAND
Maryland
Maryland
Misone
Misone
Misone
Misone
Liake
Liake
Liake
Ork
Cohio
Ohio

Table 78.-Spruce: Quantity produced and average price, by State and region, epecified years, 1869-1945-Continued

All prices are f. o. b. mill 1929-37.

117,387 59,496 110,156 169,652 2,328 7,950 13,824 21,774 21,774 21,774 21,774 21,774 21,774 21,678 10,639 46,678 21,678 2 Quantity It.b.m. 35 46,206 1,293 8,973 37,567 94,089 8 4,539 26 4,623 3,874 3,611 1,227 8,712 9,916 9,916 47 105,009 126,053 266,231 366,231 3,017 12,966 12,966 25,663 25,663 20,008 10,008 113,496 43,623 43,623 43,63 7,983 7,983 51 54 54 68 45,042 2,734 9,145 32,241 87,232 3,209 163 3,372 2,800 2,400) 1/ Quantity 40.99 47.95.3/ 48.45 48.28 price per M ft.b.m. Dollars 42,73 35,21 38,79. 47,22 40,20 46,88 42,16 41,80 45,88 34 55 33 89 34 19 30 04 35 22 36,28 31.02 31.19 30.63 45,83 274 116, 15 124, 331 246, 278 370, 609 2, 100 2, 100 14, 138 14, 138 16, 996 31, 134 18, 655 7,003 8,950 7,382 371 7,753 2,798 1,778 1,074 5,650 762 13_822 14,584 274 Quantity M It.b.m. 497 34,074 3,464 14,007 -36,608 88,650 35.79 38.31 2/ 41.95 40.52 Average price per M ft.b.m. Dollars 38.66 29.68 31.63 59,14 32,33 58,65 58,24 27,88 41,13 23,94 25,51 25,45 30,08 29.26 21.56 25.06 37.68 37,68 37,68 Quantity M ft.b.m. 17,143 75,157 75,157 10,100 10,100 10,100 11 5,806 3,608 3,088 1,816 9,512 8 4,972 11,621 37,256 482,989 630,247 62 49,753 8,598 17,819 -5,386 420 115,558 Average price per M ft.b.m. Dollars 30,52 25,29 31,84 38,59 33,24 37,83 35,40 24,56 36,45 22.05 28.20 25.20 25.20 20.51 27.87 21.60 21.56 21.09 32.02 29,32 35,66 35,66 51,23 36,79 32,26 33,86 4,963 4,983 34,870 367,557 554,875 Quantity M ft.b.m. 100 20 10 10 25 895 050 20 33 113 5,105 4,043 5,115 881 5 46,346 6,543 35,445 44,067 49 4,337 719 166,719 106,609 106,609 196,103 302,712 4,582 12,883 13,010 13,010 25,393 25,609 1,315 ો 4170 price per M ft.b.m. Dollars 22.24 22.03 22.11 19.99 20.56 20,19 21,18 20,28 26,91 26,85 36,70 30,19 24,00 20,00 20,15 26, 50 32, 05 26, 35 28, 42 26.47 22.44 25.70 25,32 25,83 36,70 28,02 19,32 31,07 Quantity M ft.b.m. 103,669 85,287 149,273 234,560 20,492 20,492 25,419 1,666 1, 29,671 333 17,419 30,350 77,784 16,497 41 1,027 1,068 1,386 13 1,399 2,673 3,378 870 6,921 15 16,482 price per M ft.b.m. Dollars 22.85 20.12 21.55 20.52 15.30 25.65 19.84 20.27 34 94 18.61 34.47 24.86 23.65 20,09 27,58 27,58 24.67 30.82 28.21 29.21 Average Quantity N ft.b.m. 10,787 545 2,720 3,265 5,982 5,235 30,731 241,668 346,159 104,491 74,941 120,691 195,632 3,865 5,995 5,447 111,440 20,893 25 42,885 584 13,175 26,576 83,245 1,933 57 1,990 2,504 2,175 525 10,787 price per M ft.b.m. Dollars 21 14 20 23 20 55 19 29 12 81 20 09 14 12 17 55 23 68 23 72 23.11 20.60 22.49 36.02 24,95 18,55 25,28 23,94 28,28 23,39 25,17 Average 23,44 1.1 Quantity It.b.m. 3,617 2,359 1,810 1,004 61,410 1,100 10,309 28,773 101,592 40 2,617 960 8,259 8,261 163 136 299 242 47,865 83,527 131,592 3,202 3,431 6,373 9,804 15,438 2,574 7,208 27,067 Q ROCKY MOUNTAIN SOUTH Waryland
New York
Pennsylvania
MIDILE ATLANTIC
Michigan
Minnesota
Wisconsin region Maine Massachusetts New Hampshire Hhode Island Tennessee West Virginia CENTRAL North Carolina ermont NEW ENGLAND Colorado New Mexico South Dakota Connecticut and LAKE Illinois Indiana Kentucky Montana State Ohio

specified years, 1869-1945 -- Continued

Quentity produced and average price, by State and region,

Table 78.--Spruce:

o. b. are prices

preceded by * are Forest Service estimates. of 159,559 M feet of Sitka spruce. Figures pr Price is o Price is o A11 22/2 32/2 1

8,091 M feet of Engelmann spruce. 12,311 M feet of Engelmann spruce. 3,542 M feet of Engelmann spruce. of of is is Price Price काण्यक

Table 79.--Engelmann spruce, Sitka spruce: Quantity produced and average price f. o. b. mill, by State, 1940-46

Engelmann spruce

	1940	1 0	1941	11	1942	2 1	194	5	1944	1945	1946
4 4 4 6	Production	Average	Production	Average	Production	Average	Production	Averace	Production	Production	Production
5 148 168		price		price		price		price			
	M ft.b.m.	Dollars	M ft.b.m.	M ft.b.m.	M ft.b.m.						
Colorado	25,419	19,99	23,002	20.51	18,108	25.45	18,655	30.04	25,663	27,522	44,850
Idaho	8,091	22.24	12,343	22.05	17,771	25,51	14,138	34.55	12,966	7,950	9,205
Montana	12,311	22,03	12,871	28,20	20,584	51,26	16,996	33,89	26,365	13,824	11,933
New Mexico	1,666	20.56	1,315	27.87	2,555	30.08	1,227	33,22	436	121	970
Oregon	340	15,79	627	17.24	185	,	41	'	30	561	631
South Dakota	4	1	1		1	1	1	1	20	211	95
Utah	3, 542	20,19	4,576	21.60	4,972	29,26	7,003	31.02	10,003	8,185	15,932
Washington	2,703	23.01	2,959	25,95	2,033	30,31	2,033	30.84	2,715	1,578	2,553
Wyoming	7,896	21.18	4,888	21.56	11,621	21,56	8,950	31,19	13,496	10,639	7,004
THAT THEN STATES TOTAL	62 OOB	80.08	62,581	22.94	77.829	26.94	69.048	32.24	91,699	70.591	93,173

Sitka Spruce

							1				
California	5,182	-	4,582	1	3,290	1	2,100		3,017	2,328	7,203
Oregon	84,947	32,12	105,982	36.91	158,559	38,31	124,290	47.95	126,023	58,935	57,272
Washington	146,570		193,120	32,36	243,311	42.05	244,240	48.61	237,523	108,578	104,087
TATOT STATES TOTAL	936 699		303 684	33, 78	405.160	40.43	370,630	48.28	366,563	169,841	168,562

1/ Prices were not obtained 1944-46.

Table 80. -Sugar pine: Quantity produced in Oregon and California, and average price f. o. b. mill, by specified years, 1899-1946

		_	_		_	_	_	-	-	_	_	_	_	_	-	_	-		_	_	-
Ľ	Avorage	price per	M ft.b.m.	Dollars	28,76	26.28	27.95		27.64	30.03	31,83	34.71	30.16	30,10	30,28	38.75	41.66	46.28	,	1	
TOTA		_	Quantity	M ft.bom.	106.139	47 702	84 592	200 000	110,013	192,829	284,794	319,212	267,097	308,929	363,041	369,865	338,386	277,886	317,799	228,103	343.978
CALIFORNIA	Average	price per	M ft.b.m.	Dollars	29,33	99 96	28 49	000	28.75	29,37	31,18	35,00	29.49	29.04	29.42	38,61	40.58	44.76	,	1	
CALIF			Quantity	M ft.b.m.	99.645	16 30	76 957	0000	92,790	181,230	224,290	266,917	209,428	250,688	293, 526	299, 390	262,787	211,047	246, 253	194,532	20.4 ABB
×	Average	price per	M ft.b.m.	Dollars	20.16	2 2 2 2	10.00	00.00	21,67	33,40	34.24	33,25	32,59	34.66	33,90	39,79	45,43	61.09	- /	,	
O REGO			Quanti ty	If ft.b.m.	6 594	ב מים ר	1,041	00161	17,223	31,699	60,504	52,296	67,669	58,243	69,515	70,465	75, 599	68,839	71,646]	33,571	& LO 04
		Year			ואפו	1020	20 CT	TOOS	1934	1936	1936	1937	1938	1939	1940	1941	1942	1943	1944	1945	10.60
AL	Avorage	price per	M ft.b.m.	Dollars	24.69	00.00	02.02	00000	48.78	37.83	43.78	45,33	40,54	44.79	43,45	43,22	39.06	43.08	38,10		
TOI			Quanti ty	M ft.b.m.	139 568	000	322 650	100,000	145,906	133,566	194,067	228,566	245,688	306,992	306,466	282,217	306,940	349, 294	205,169		
CALIFORNIA	Avorago	price per	M ft.b.m.	Dollars	25.00	00000	20 4 02	20,00	49.20	37.96	44.62	47.40	40.99	44.99	43.96	43,67	39,87	44.22	38,52		
CALIE			Quantity	M ft.b.m.	127 951	100,001	120 166	CCT 6 627	141,134	132,332	183,291	207,378	238,266	299,456	299,646	274,890	289,301	327,690	197,148		
-	Avorago	price per	M ft.b.m.	Dollars	אר אר	100	#T*02	10.02	35.78	23,43	29.40	24,63	26.24	36.82	26.06	26.21	24.98	25,85	27.89		
OREGON			Quantity	M ft.b.m.	712 1	14044	1000	4,000	4,772	1,234	10,776	20,673	7,423	7,536	6,819	7,327	16,639	21,604	110.8		
		Year			7101	1000	0161	ETET	1920	1921	1922	1923	1924	1925	1926	1927	1928	1929	0201		
ΑL	Avorage	price per	M ft.b.m.	Dollars	13 30	00.00			16,11	19,84	17,78	18,14	18,68	17,52	,	•	,	17,40	16.77) H	
TOL			Quanti ty	M ft.b.m.	53 559	000	90,000	123,083	133,640	115,005	99,809	97,191	103,165	117,987	132,416	149,926	136,169	116,109	169 247	1	
IIA	Avorage	price per	M ft.b.m.	Dollars	19.41	TZ 927			16,19	20.06	18,12	18.40	18.72	17.58		,	,	17,41	16.87		
CALI FORNIA			Quantity	M ft.b.m.	801.63	001 000	300,000	700°00T	130,231	109,747	92,500	88.822	101,661	115,470	128,376	147,023	132,388	114,494	165,461		
301	Average	price per	Quantity M. ft.b.m.	Dollars	43	21.00			12,92	16,11	13,45	15,33	16,00	14,92	,	,	,	15,00	12,53	3	
OREGON			Quanti ty	M ft.b.m.	1 450	305 3	2 200	2000	3,409	6,253	7,309	8,369	1,604	2,517	4,040	2,903	3,791	615	3.786		
		Year			1899	200	1000	1300	1906	1907	1908	1909	1910	1911	1912	1913	1914	1915	1916		

1/ Includes 300 M ft. b. m. produced in Washington.

Table 81, -- Mnite fir: Quantity produced and average price f. o. b. mill, by State and region, specified years, 1905-46 -- Continued

	1.9	924	1.9	9.2.5	1 9	9 2 6	192	7	1 9	2 8	192	5 9	1.9	930	193	3.1		9 3 2
		Average		Average		Average		Avorage		Average		Average		Average		Average		Average
State and Region		price per		price per		price per		price per		price per		price per	_	price per		price per		price per
	Quentity	Quentity M ft.b.m.	Quantity	Quantity M ft.b.m.	Quantity	M. ft.b.m.	Quintity	M ft.b.m.	Quantity	M ft.b.m.	Quantity 1	II ft.b.m.	Quantity 1	M ft.b.m.	Quantity 1	M ft.b.m. Quantity	Quanti ty	M ft.b.m.
	M ft b.m.	Dollars	M ft.b.m.	M ft.b.m. Dollars	M ft.b.m. Dol	Dollars	M ft.b.m.	Dollars	M ft.b.m.	Dollars	M ft.b.m.	Dollars	M ft.b.m.	Dollars	M ft.b.m.	Dollars	M ft.b.m.	Dollars
Oregon	9,135	18,22	11,535	17,52	10,703	16,66	9,622	16,95	14,076	18,67	23,742	19,00	10,961	13,45	3,140	13,42	13,935	12,97
Washing ton	14,670	18,96	14,395	19,86	15,816	16,54	16,724	14.71	23,481	16,14	28,400	17,96	25,853	14.74	22,147	13,73	2,090	66.6
PACIFIC NORTH	23,805	18,68	25,930	18,82	26,519	16,59	26,346	15,53	37,557	17,09	52,142	18,43	36.814	14.36	25, 287	13.69	16,025	12,58
PACIFIC SOUTH	203,560	22,46	232,048	23,78	253,969	20,67	188,455	20 02	-169,427	20.17	162,426	21,19	110,921	18.21	66,276	16,34	29,710	11,90
Idaho	82,134	20,53	71,458	19,70	64,652	19,78	57,530	18,20	72,976	20,93	88,792	20.92	53,114	17,74	27,562	12,51	3,737	11,17
Montana	323	21,80	2,233	22,80	1,187	17,57	856	15,01	232	12,18	213	20.00	20	15,79	110	20.00	30	14,00
ROCKY MOUNTAIN NORTH	82,457	20,53	73,691	19,79	65,839	19.74	58,386	13,15	73,208	20,90	89,005	20.92	53,184	17,74	27,672	12,54	3,767	11.19
Arizona	75	20,00	380	15,00	125	00*08	30	22,00	,	,	95	21.67	1	,	85	16,34	١	1
Colorado	885	21,57	644	19,13	192	24.20	2,065	21.08	1,316	18,96	841	14.38	980	20.22	592	16,17	587	14.10
New Mexico	7,937	22,95	3,811	23.82	2,349	13,00	3,857	21.47	10,086	21,32	2,537	21.67	5,133	23,99	1,197	17.76	1,345	17,05
Utah	416	20,30	363	25.00	356	20.93	546	25.00	435	23,40	138	20.00	349	23,51	264	15,93	62	16,19
Woming	10	20,00	20	20.00	09	21,66	52	21.12	26	21.05	57	21,00	113	23,48	106	17,00	7	13,14
ROCKY MOUNTAIN SOUTH	9,323	22,67	5,218	22,67	3,657	16,84	6,550	21,64	11,893	21,13	3,668	19,93	8,575	23,39	2,244	17,04	2,001	16.14
INITIED STATES TOTAL	319 145	91.69	336.887	22.51	749 9R4	20.16	757 979	19-92	290 085	20.00	307 241	59.00	207 494	17.57	191 479	14 04	502 5	10 02

		933	1.9	934	1 9	935	1.5	936	1 5	937	1 8	9.3.8	1.5	939	-	940	1	941
		Average		Атегаде		Average		Average		Average		Average		Average		Average		Average
State and Region		price per		price per		price per		price per		price cor		price per		price per		price per		price per
	Quantity	Quantity M ft.b.m.	Quantity M ft.b.m.	M ft.b.m.	Quantity	M ft.b.m.	Quantity	M ft.b.m.	Quantity	M ft.b.m.	Quantity	M ft.b.m.	Owntity	M ft.b.m.	Quantity	M ft.b.m.	Quanti ty	M ft.b.m.
	M ft.bom.	M ft.b.m. Dollars	M ft.b.m. Dollars	Dolla rs	M ft.b.m.	Dollars	M ft.b.m.	Dollars	M ft.b.m		M ft.b.m.	Dollars	M ft.b.m.	Dollars	M ft.b.m.	Dollars	M ft.b.m.	Dollers
Oregon	3,623	12,00	5,701	12,86	13,076	14.29	25,682	14.60	9,830	17,11	3,401	12,78	22,507	15.26	18.129	17,03	23.096	16.08
Washington	12,905	16,53	15,024	12,46	11,214	13,88	3,272	14,81	10,302	22,62	10,190	20.61	8.154	17,39	14.574	16.49	38.949	21.41
PACIFIC NORTH	16,528	15,54	20,725	12,57	24, 290	14.10	28,954	14,62	20,132	19,93	13,591	13,65	30,661	15,83	32, 703	16.79	62 045	21.22
PACIFIC SOUTH	40,070	15,62	47,095	15,98	61,016	16,36	76,111	16,60	62,621	18.01	48.035	17.24	43.109	16.84	66.518	17-97	100 101	23.79
Idaho	7,843	12,53	9,013	14,31	15,617	17,87	12,824	16,28	16,725	21,01	16,971	20.11	16.025	19,72	16,548	20.09	39.090	25.45
Montana	35	16,20	100	18.00	40	18,75	837	16,29	1,332	,	357	16,55	222	21,29	87	15,75	711	16.41
ROCKY MOUNTAIN NORTH	7,883	12,55	9,113	14,35	15,657	17,87	13,661	16,28	18,057	,	17,328	20.04	16,247	19.74	16,635	20.07	39,801	25.29
Arizona	,	1	40	25,00	62	20.00	1	,	556		10	,	110	25.00	125	25,00	64	
Colorado	1,090		723	18,05	707	15.40	1,094	17,12	1,730	19,74	888	21,31	1,357	18,37	1.873	20.66	1.914	20.41
New Mexico	1,312	18.08	2,673	22.53	5, 257	18.03	6,554	18,75	11,488	19,79	4.843	19,38	4.855	22,58	1.848	20.92	4,492	27.57
Utah	315	80.29	491	19,42	431	20.85	448	22,66	949	17,77	813	22,50	718	. 1	060	18.46	317	22.08
'riyomî'ng	55	17.81	46	19,57	33	18,52	27	t	226	14,00	735	15,93	655	15,04	464	21,57	117	t
POCKY MOUNTAIN SOUTH	2,772	17,20	3,973	20,68	6,490	17,95	8,123	18,75	14,949	19,56	7,289	19.62	7,695	t	4,700	20,78	6.904	25.27
UTITED STATES TOTAL	67,253	15,30	80,906	15,15	107,453	16,17	126.849	16,25	115,759	19.95	86.243	18.22	97.712	17.34	120,556	18.05	209 751	23.36

_				, -			_		_				,			_	-		
1946			Quantity	M ft.b.m.		125,078	33,790	158,866	426,907	86,497	142	86,639	37	2,613	7,011	1,046	991	11,598	684,010
1945			Quan ti ty	K ft.b.m.		87,801	33,834	121,635	285,638	85,393	425	85,818	253	1,516	1,969	1,026	1,411	6,175	499, 266
19441/			Quantity	M ft.b.m.		860,89	52,670	120,768	238, 289	77,311	S	77,316	75	1,552	1,544	1,030	1,858	6,059	492,432
4 3	Average	price per	M ft.b.m.	Dolla rs		43,62	36.80	40.65	30,95	30,96	1	30.96	,	27.03	26,65	31,03	29.69	28.26	34,27
1 9			Quanti ty	M Iteban		78,997	61,006	140,003	182,201	74,570	161	74,731	-	1,176	2,395	1,109	1,560	6,240	403,175
4.2	Avoraço	price per	M ft.b.m.	Dollars	-	23.81	24,31	27,11	27.47	28.57	,	28,57	,	22,00	29.52	22,97	26,18	27,52	27.64
1 9			Quantity	M ft.b.m.		36,046	34,753	70,799	132,659	63,494	26	63,550	25	987	4,543	418	1,314	7,287	274,295
		State and Region				Oregon	Washington	PACIFIC NORTH	PACIFIC SOUTH	Ideho	Montana	ROCKY MOUNTAIN NORTH	Arizona	Colorado	New Mexico	Utah	Wyoming	ROCKY MOUNTAIN SOUTH	UNITED STATES TOTAL

 $1 \int$ Includes all western firs except Douglas fir.

Table 81 - White filt: Quantity produced and average price f. o. b. mill, by State and region, specified years, 1905-46

		0 0 8 7	9	1 3	1 9 0 7	190	0 8 1/	1.9	606	1910	0	191	1 1	1.9	1 2	1913	1914
State and Region			Average price per	-	Average price per		Average		Average		Average		Averago		11	4	4
	Quantity	Quantity	\dashv	Quantity M ft.b.	M ft.b.m.	Quantity	M ft.b.m.	Quantity	M ft.b.m.	Quantity	M ft.b.m.	Onnut to	M ft.b.m.	Quent's tre	price per	1	A
	Mft.b.m. Mft.b.m. Dollars	M ft.b.m.	Dollars	M ft.b.m.	Dollars	M ft.b.m.	Dollars	If ft.b.m.	Dollars	M ft.b.m.	Dollars		Dollars	M ft-h-m-	Dollers	M ft b m	W ft.h.m.
Oregon	1 075			1		0	6	1	1								
		12.067	. ;	00 1 60	C#*TT	867.68	29.6	5,586	10.20	8,730	10.40	7,966	9,55	20,665	,	7,735	15.072
nashing ton	02	8,131	12,38	6,370	12,53	11,115	11.88	7,491	13,59	17,296	10,35	8.876	9.03	12,919	9.83	1 323	3 473
PACLETC NORTH	1,095	10,972	1	12,098	12,02	20,904	10,32	13.077	12.14	26.026	10.37	16 942	02.0	73 584		0000	10 545
PACIFIC SOUTH	51,630	67,769	13,45	83,529	15,98	57,440	11.24	48.806	14.02	66 120	11.08	58 20g	0	7 294	000	2000	10,040
Ideho		10.514	12,91	23.038	15.41	11 594	12.31	22 983	11 33	25. 266	200	2000	70 01	#20 T)	0.00	47,093	40,107
Contana		14 464	10 01	000	200	100	1 0	00000	00011	000	20.0	7.1.2 6 T.O	TO . 02	125°CT	9,88	TC2 622	43,860
POUR ATA MOTOR VENT		1000	10.01	666 62	CC • CT	6, 281	12.60	2,647	12,60	13,589	14.72	2,917	-	099		2,330	465
CAL GOURIAIN TORTH	-	24,978	11.73	49,037	15,48	17,875	12,41	26,530	11,46	33,355	11,35	37,161		15,981	9.88	30,561	44,325
Arlzona		1	,	1		210	13,00	111	22,00	180		,				225	-
Colorado		455	ı	536	14,04	2,854	12,00	1,048	12,00	300	17.26	314	13.42	1.145		33	423
New Mexico		40		,	,	104	13,00	501	35.00	235		252	6.67	553		5 5	2 1
		115	1	1,308	12,47	1,164	12,00	962	10.99	611	18.17	957		441		202	867
Woming		,	1	,				,			1	7.5		20		136	2.2
ROCKY MOUNTAIN SOUTH	-	610		1.844	12,93	4.332	12.07	2.456	16.82	1.326		2 09B		1 794		705	069
UNITED STATES TOTAL	52,725	104,329	16.51	146,508	15,45	100,551	11,39	89,869	13,10	132,327	11.52	+	10.64	122,613	9-86	AR 109	112 627

1922 1923		price per	Quantity M It.b.m. Quantity M It.b.m.	M ft.b.m. Dollars M ft.b.m. Dollars	4.853 14.92 4.503 19.71	14,14	L	236,443	18,24 55,862	578 16,85 1,578 19,81	79,872 18,23 57,440 24,17	-	22,13 707	4,558 19,19 7,530 20,33	18.90 617	- 40 20,00	6.172 19.72 8.894 20.44
1951	Avorage	price per	Quantity M It.b.m.	M ft.b.m. Dollars M	9.788 15.51		17,768 14,36	137,246 23,25	28,161 17,07	29 18.00	28,190 17.07	6 22,76	566 22,15	1,968 19.23	602 23.07	17 26,75	3,159 20,53
1920	Average	price per	quantity mit.o.m.	ft.b.m. Dollars	14,199 26,48	32,396 22,49	46,594 23,71	151,957 30,05	54,424 35,23	22,891 37,80	77,315 35,99	2 40.00	3,457 27,24	90 39,44	158 24.68	72 24.65	3,779 27,38
1919	Average	Prior per	Т	M ft.b.m. Dollars	22,731 23,53	17,979 19,66	40,710 21,82	114,233 2/ 27.34	65,404 25,09	576 19,18	65,980 25,04		76 24.25	1,115 29.00	943 27.38	365 24.44	2,499 27,53
1918	Average	Onsortite Ni ft h m		M ft.b.m. Dollars	11,418 15,25	32,790 14.67	44,208 14,82	104,778 19,98	50,070 23,71	4,523 19,96	54,593 23,40	- 011	855	5,913 14.31	264	53	- 171.7
1917	Average	Į E	11 T CO CONT	M ft.b.m. Dollars M	19,847 13,79	23,736 15,36	43,583 14,65	120,661 18,00	37,416 17.93	9,645 15,28	47,061 17,31	1	1,511 -	,	601	110	2,122
1916	Average		1	n ite nollars	20,451 10,10	18,042 10,75	38,493 10,40	85,918 13,06	60,344 12,14	3,408 13,77	63,752 12,23	- 52	637	1	504	370	1.536
1 9 1 5	Average hrice ner	_		h to beme bollars	12,592 9,41	6,783 9,11	19,375 9,33	50,820 11,61	42,906 10,80	6,510 10,40	49,416 10,75	1	926 12,23	32	726 17.21	356 15.94	2.042 14.69
	State and Region				Oregon	Washing ton	PACLEIC NORTH	PACIFIC SOUTH	Idaho	Lontana	ROCKY MOTESTAIN NORTH	Arizona	Colorado	New Mexico	Utah	Wyomitte	ROCKY MOTERIALY SOUTH

1/ Includes amounte of alpine fir reported as follows: Colorado, 1,548 M feet; Idaho, 600 M feet; Montana, 10 M feet; and Utah, 273 M feet.
2/ Includes 108,374 E feet reported by California and 5,859 M feet reported by Nevada.

1/2 Table 82. -- White pine: Quantity produced and average price, by State and region, specified years, 1869-1945

0	Average	price per	Dollare	20.03	18.73	17,43	15,36	19,30	19,12	17,51	1 0	T3*#0	22,67	24.98	23,88	22.88	18,40	20,19	19.21		22,50	14,83	'	19,88	19,88	14,75	17,92	19,84	10,61	13,30	16,70	- וו	22	28. FO	18.90	18.20		18,37	14.74	18,32	,	•	-	18,21	18,93
6	Quantity		M ft.b.m.	23.021	272,509	155,189	193,445	5,093	19,587	668,844	102	10, 61	70.990	82,116	155,413	128.400	1.280.289	577,674	1,986,313	392	25	5, 399	, 1	252	39,387	21,147	64,602	77,913	4,004	64,604	148,521	1 25	01045	47 446	3 108 748	12,903	,	232,442	3,090	235,532			'	248,435	3.352.183
6.0	Average	price per	Dollare	17,34	17,53	15,68	16.36	16,72	17,18	16,49		30 02	24.25	22.72	23,33	22,29	17,23	20.54	18,76	17,99	18.09	15,32	•	24,81	18.21	17,25	17,65	12,86	1	13,14	13,00	1 2 5	12 43	26.68	18 24	15.24	-	17,35	16,00	17.34	,		1		Г
6	Quentity	•	M ft.b.m.	30,579	383, 551	222,604	242,656	11,403	45,274	934,067	960	7,040	104.658	92,431	203,315	258,080	1.308.861	612,327	2,179,268	153	64	4,606	, 1	203	35,553	25,986	68,566	96,624	7,618	96,061	200,303	1 22	21 324	80 158	3 695 000			169,403	1,671	171,074		1	1	205,034	3,900,034
8 0	Average	price per	Dollars	16,99	16,98	15,47	15,16	15.61	17, 77	15,94	32 11	27.03	22.00	22,58	22,06	20,15	18,19	19,97	18,92	22,00	25,00	19,38	1	22,54	21,01	18,40	19,86	15,30	ı	17,01	16,23	08 7	00 71	20.42	18.17	18.18		18,31	12,77	18.02	,		•		
6 1	Quantity		M ft.b.m.	29,111	289,945	238,635	337,671	12,910	728,827	8.60°GS6	1,100	1000	113,283	89,547	208,232	205,235	1.072,613	502,555	1,780,403	21	108	3,882	. •	562	29,130	22,548	55,988	690 89	3,369	68,804	130,242	קנג או	16 417	72 640	3 108 0%O	94 848		115,761	6,287	122,048		1	1	146,891	3.344.921
0 7	Average	price per	Dollars	17,99	18,27	16,00	17.46	17,31	19,28	17,947	10.01	16071	22,00	24.03	23.07	21,25	19,13	80	19,84	18,65	17,69	17,08	,	21,33	18,92	17,66	18,25	16,89	ı	16,47	16.71	10.00	17.00	24.70	10.47	18.14		17,43	17,19	17,42		1	•	17,15	19.41
6 1	Quantity		M ft.b.m.	29, 548	328,775	230,011	397,407	13,727	35,167	004,635	1,027	3864	114.989	134.746	252,962	319,997	.521,125	656,383	2,497,505	510	289	13,187	, 1	869	45,335	29,651	89,821	50,399	1	38,621	89,020	780	7 933	116 841	710 880	22 5ER		79,518	2,615	82,133		1		104,691	4.192.708
9	Average	price per	Dollars	17,31	16.45	14.70	14.89	1	17.09	15,48	•	1	22,00	24.06	22,95	21,22	_	_	18,72	1	1	,	1	,	18,95	18,98	18,97	17,56	ı	15,69	16.70	ı		23.26	18.37	18.79		15,73	1	15,90		1	1	i	18,32 4
190	Quantity		M ft.b.m.	25,611	291,663	230,763	332,319	12,891	24,944	161,819	1,900	20062	111.950	96, 564	213,953	435,211	1,664,734	933,169	3,033,114	10,384	544	10,717	, 1	319	28,600	31,322	81,886	39,637	33	33,784	73,454	961	7 008	140 909	4 468 603	28.415		84,314	5,850	90,164		1,545	1,545	115,124	4.583.727
1905	Quantity		M ft.b.m.	14,788	201,867	176,340	211,586	7,500	9,290	990,129	7,200	109	110,155	87,097	206,928	463,308	1,847,072	1,467,078	3,777,458	32,794	15	5,505		126	18,833	31,450	88,723	28,438	150	22,200	50,788	1		122.757	4 A68 020	32.884		62,453	20,561	83,014		•	1	115,678	4.983.698
4	Average	price per M ft.b.m.	Dollars	12,97	14,62	12,09	12,40	14.20	14,00	10,10	. 4	000	17,60	18.14	17,90	16,97	14,64	14,59	14,92	17,59	22,00	10,00	ı	17,38	10,79	17,49	17,18		ı	.12,36	12,36	1		17.25	14.94	15.31		9,10	1	9,10		1	1		
190	Quantity		M ft.b.m.	13,663	245, 399	154,749	307,331	11,095	746 175	740,100	- 660	22064	86.947	123,726	211,695	522,839	1,902,532	1,579,200	4,004,571	56,248	2,730	200	1	4,121	5,734	9,130	78,463		1	5,345	5,345	1		269.340	5.315.549	4.000		13,155	1	13,155		1	1	17,155	5.332,704
6	Average	price per M ft.b.m.	Dollars	11,83	11,72	10.44	10.68	10.91	10.09	76°01	12 54	13.24	14.34	14,81	14,64	13,95	12,23	12.47	12,70	14,26	13,27	9.43	10,05	19,59	10,02	9.24	12,89	1	1	8,00	8*00			14.37	12,39	11,10		9,15	12,53	11,47	10.05	1	10,05		
189	Quantity		ft.b.m.	23,810	214,865	258,564	307,321	14,277	18,878	GT/ 1/00	וא ר	1002	117,237	226,047	345,595	1,234,514	2,157,866	2,340,628	5,733,008	130,645	3,963	3,940	106,599	24,697	4,103	5,140	279,087		1	4,189	4,189	1		288, 581	7.488.175	3.920		1,990	4,375	6,365	1,143	•	1,143	11,428	7,499,603
1889 2/	QuantIty QuantIty QuantIty Quantity		M bdaft. IN bdaft. MM bdaft. M ft.b.m.	33	300	145	150	9 00	100	407		-	223	453	677	3,498	_		Г		15	23	110	45	62	2	308	-		7	-	1 1		531	9.409		41	20	22	5	1	1	-		9,455
11879 2/	Quantity		M. bd.ft.	43	332	131	157	4 (011		1 1		463	620	1,083	3,550	524	1,112	5,186	169	S	2	130	06	1	3	445	1	,	1	-	1 (372	7.863		25		2	2	-	1	•	2.2	7,890
1869 2/	Quantity		N M bd.At.	35	450	125	160	9 6	127	303			721	780	1,501	1,714	230	783	2,727	125	8	7	137	22		2	342	1	1	1	-	1 1		297	5,770	7	35		1	1	1	-		36	5,806
	State and Rogion			Connecticut	Maine	Massachusetts	New Hampshire	Rhodo Island	NEW SHOT	Dell production	Neurland Marriand	New Jersey	New York	Pennsylvania	MIDDLE ATLANTIC	Miohigan	Mirnesota	Wisconsin	LAKE	Illinote	Indiana	Kentucky	Missouri	Ohio	Tennessee	West Virginia	CENTRAL	North Carolina	South Carolina	Virginia	AZ SOUTH ATLANTIC	Georgia	SOUTH	PRAIRIE (IOWA)	EASTERN ULITED STATES	PACIFIC NORTH (Wash.)	PACIFIC SOUTH) Calif.	Idaho	Montana	ROCKY MIN. NORTH	South Dakota	Utah	HOCKY MIN. SOUTH	WESTERN UNITED STATES	UNITED STATES TOTAL

1/ Prices are given f.c.b. mill except for the years 1899 and 1904 for which prices are not so recorded.

Spaced on Comens reports which gave quantities for States but not for kinde of wood.

1 9 Average price cor M ft.b.m. Dollars 32.39 31.50 28.17 28.17 27.99 27.99 37.50 32,83 11,194
223,843
104,200
106,012
2,799
30,344
549,322
44,213
94,394
57,501
660,544 1,723,642 5, 575 49 12, 519 2, 832 18, 980 6, 532 10, 742 234,207 371 234,578 Average price per M ft.b.m. Dollars 28.21 26.72 28.78 29.41 29.41 29.41 28.28 28.28 33.34 33.34 35.47 35.48 35.48 35.48 29.55 28.55 27.71 25.70 26.59 30,98 32,84 231,164 8,597 237,466 99,377 188,669 5,785 565,036 442 7,4615 84,615 2,684 2,684 8 8 8 687,310 2,322 65,856 68,178 208,749 4,207 212,956 20 M ft.bom. Quanti ty Average price per M ft.b.m. Dollars 24.07 23.11 22.68 20.87 21.83 26.99 26.99 26.92 29.47 25.86 28.34 26.37 24.93 19.39 19.20 25,56 10,043 256,014 3,951 17,577 281 281,236 25,736 93,968 93,968 93,968 110,142 110,142 2,53 110,142 2,53 110,142 2,53 110,143 110 1,575 1,575 14 1,000 1,000 56,955 57,955 2,050,360 M ft.b.m. Quantity 1 6 Average price per M ft.b.m. Dollars 19,34 19,64 19,00 16,62 17,72 17,72 19,03 19,13 23,13 19,61 19,61 18,61 18,61 19,67 19.24 19,80 10, 283 272, 035 272, 035 104, 728 7, 965 13, 924 1, 961 1 379,081 6,363 502 6,966 11,619 25,456 32,833 3,514 3,514 1,450 1,450 5 5 951,750 86 64,128 M ft.b.m. 304,055 10,497 314,552 Quantity 1 5 Average price per M ft.b.m. Dollars 17.08 17,23 17,10 16,44 16,59 18,57 17,45 16,73 18,73 18,73 19,71 19,71 19,71 19,73 13.63 13.78 15.34 15.57 13.02 16.55 17.48 22.00 13.01 16.42 17.34 16.59 17.28 270, 581 105, 581 105, 581 189, 645 5, 534 11, 949 10, 976 80, 576 80, 576 819, 574 1125, 147 419,792 3,144 3,144 11 11 871,688 90,240 90,240 301,600 27,330 328,930 - 11 5,896 449 3,855 13,859 13,859 16,647 24,070 16,647 25,934 Quantity 250 - 2 - 644 36 - 644 36 - 894 36 - 19.10 339,671 326,935 19.13 2,569,636 2,632,597 2, 10,604 55,806 65,889 265,189 4,020 15,435 616,145 616,145 616,145 77,110 77,110 71,108,021 1,108,021 1,108,021 223,438 1,422,941 209 1,299 4, 244 4, 244 20 306, 652 796 26, 958 27, 764 1 9 1 4 Quantity 3,123 3,123 5,016 2,229,965 2,352 83,974 86,326 11,626
229,503
121,835
131,835
14,530
16,707
575,630
17,102
17,231
1,027,265
10,675
29,675
29,675
29,675
29,675
29,675
29,675
29,675
29,675
29,675
29,675
29,675
29,675
29,675
29,675
29,675
29,675
29,675
29,675
29,675
29,675
29,675
29,675
29,675
29,675
29,675
29,675
29,675
29,675
29,675
29,675
29,675
29,675
29,675
29,675
29,675
29,675
29,675
29,675
29,675
29,675
29,675
29,675
29,675
29,675
29,675
29,675
29,675
29,675
29,675
29,675
29,675
29,675
29,675
29,675
29,675
29,675
29,675
29,675
20,675
20,675
20,675 227,845 24,606 252,451 1 9 1 8 Quantity M ft.b.m. 19.10 18,19 17,61 17,61 17,95 17,95 21,33 21,20 21,23 21,23 21,20 21,23 21,23 21,20 21,23 17.93 1,500 1,500 230 245 245 2,765 362,759 3,138,227 16,422 260,145 143,119 240,215 5,742 16,604 702,307 1,636 1,636 1,636 1,636 1,636 1,636 1,636 1,636 1,236 1, 3,087 3,087 22,324 2,775,468 1,305 41,762 43,067 M ft.b.m. 14 1 1 Average price per M ft.b.m. 16.79 17.50 17.13 15.75 17.24 18.30 17.17 17.28 18.50 17.23 16,25 19,424 16,953 181,095 3,699 16,619 1,063 1,063 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,245 2,365 2,367 2,362 2,362 2,362 2,362 2,362 2,362 2,362 2,362 2,367 2,362 3,362 3,36 500 150 40 Region Maine
Maine
Massonhsetts
Now Empshire
Rhode Island
Vermont
Rhode Island
Vermont
Now York
Now York
Now York
MiDble AllANITIC
MIDDLE ALLANITIC
MIDDLE ALLANITIC
MIDDLE ALLANITIC
MIDDLE ALLANITIC
MIDDLE ALLANITIC
MIDDLE ALLANITIC
MARE
Illinois
Indiana
Withdran
Witsonsin
North Carolina
South Carolina
Morth Carolina
South Carolina
South Carolina
South Carolina
Morth Carolina
South Carolina
Morth Carolina
South Carolina
South Carolina
South Carolina
Mortana
Meahington
Meakington
Meahington
Meah and State

Quantity produced and average price, by State and region, specified years, 1869-1945 -- Continued

82. -- White pine:

1911-19 mill, Ď, A.

1 9 2 8
Quantity Average
price per
Crebine
Dollars 26.12 25.16 23.23 23.41 25.05 28.13 28.13 25.00 18.73 40.00 30.69 28.10 27.84 23.42 36.14 36.10 27.51 20.35 32.54 32.35 30.28 30.28 30.28 6,514 110,898 165,198 1,805 11,119 360,528 10,882 10,882 26,555 26,555 22,831 342,093 342,093 431,339 837,885 1,328 85,148 86,476 424,049 18,501 442,550 Quantity Average Quantity price per Lifebens Withburs Withburs Withburs 32.68 24.13 33.20 29.07 18.12 24.48 20.27 225.93 23.86 23.04 27.04 13, 280 96,060 50,796 10,186 325,207 10,186 325,207 115,239 116,239 118,597 30,551 20,133 35,777 86,747 87,777 1,572 4,302 3,767 7,212 3,683 10,895 1,483 824,427 477 96,667 97,144 410,252 12,623 422,875 Average price per M ft.b.m. 25,27 27,18 25,61 23,70 24,61 22,69 23,10 23,17 41,88 37,80 16.41 31.67 22.83 28.45 22.67 23.06 23.54 23.35 31.79 28.77 32.00 36.31 36.28 36.49 38.99 36.59 3,590 190 5,600 3,446 4,369 5,195 9,564 1,738 7,674 132,031 156,584 2,502 10,641 357,456 112,879 12,879 12,879 12,879 20,192 406,978 910,936 565 90,539 91,104 348,813 15,178 363,991 M ft.b.m. Quen-1 ty Average price per M ft.b.m. 27.25 31.82 22.498 28.13 28.13 28.13 28.20 20.00 32.14 36.29 38.02 38.02 39.99 25.93 22.50 38.22 30.01 33.56 21.36 23.30 22.63 1,030,829 538 90,559 91,097 389,267 9,915 20 20 490,299 1,521,128 3,849 179 9,749 3,970 5,989 11,233 17,222 2,302 7,749 121,239 155,280 15,928 1,927 14,938 364,291 2,450 63,28 40,199 40,199 40,199 40,199 40,199 40,199 40,199 40,199 40,199 40,199 40,199 40,199 40,199 40,199 ft.h.m. specified years, Z Average price per M ft.b.m. Dollars 24.25 37.00 27.00 29.11 28.11 28.11 28.25 28.26 22.80 35.72 35.72 36.72 36.71 36.71 36.71 28 .00
28 .83
28 .83
27 .21
27 .21
29 .08
27 .12
27 .12
27 .12
27 .12
27 .12
27 .12
27 .13
27 .13
27 .13
27 .13
27 .13
27 .13
27 .13
28 .69
38 .69
38 .69
38 .69 Quantity produced and average price, by State and region, 146,020 10,355 11,355 11,055,225 12,325 14,212 15,225 16,211 1 M ft.b.m. Average price per M ft.b.m. Dollars 23.26 25.00 25.00 25.47 23.47 23.35 20.00 20.00 33.69 27.00 27.00 33.69 23.69 27.00 25.68 30.36 27.52 27.52 27.57 28.32 28.32 28.60 25.60 25.83 25.60 25.83 41.59 41.59 42.89 30.42 30.42 1, 569 1, 369 7, 940 3, 940 3, 940 10, 931 10, 931 11, 109, 089 11, 77 1, 109, 089 80, 254 80, 613 80, 613 462,509 11,939 149,389 152,783 1,290 14,256 14,266 1,360 1,148 33,282 20,650 56,440 56,440 56,440 107,140 Quantity Average parice per M ft.b.m. 28.62 29.91 26.08 30.00 29.55 29.55 27.70 21.39 45.00 38.24 40.08 38.24 40.08 39.43 37.15 9,841 112,194 112,194 11,195 324,760 12,605 6,100 12,505 557,497 6,120 6 ft.b.m. Table 82, -- White pine: 2 1 Averago price per M ft.b.m. Dollars 46.23 20.24 59.02 27.30 28.00 28.00 27.27 17.42 24.53 22.66 19.43 43 1,934 332 3,529 2,938 8,776 3,360 9,390 12,750 2,157 Quantity 35, 83
35, 84
35, 94
35, 06
41, 19
46, 10
46, 10
46, 10
47, 20
46, 10
47, 20
46, 10
47, 20
48, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49, 10
49 Average price per M ft.b.m. Dollars 16,132 57,102 57,102 12,102 13,182 13,187 364,187 364,187 36,187 36,186 429,210 429,210 554,375 5,498 6,127 6,127 6,127 6,127 10,239,134 6,127 12,559 4,180 6,127 6,127 6,127 10,239,134 6,127 10,239,134 2,830 1,255 1,2 338,193 M ft.b.m. Quanti ty ntana ROCKY MOUNTAIN NORTH Maryland
New Jorsey
New Jorsey
New Vore
New Jorsey
New York
Pomnstlvania
Minnesota
Min Region Connectiout Massachusetts New Hampshire Rhode Island Vermon and State

1869-1945--Continued

mill, 1920-28 °, wef.o. prices All

Average price por M ft.b.m. Dollars 292 ____ 292 ___ 562,755 33,16 1,012,136 29,20 17.52 23.85 18.58 18.20 22.20 20.80 21,39 32.84 33.76 32.88 3,456 420 5,535 11,811 11,811 2,400 3,761 6,161 701 3,348 39,818 102,608 102,608 2,732 2,732 2,732 370 370 14,850 14,030 10,850 25,805 21,491 28,417 129,027 449,381 4,525 78,091 82,616 459,661 20,186 479,847 Quantity ft.b.m. Quantity Average price por M ft.b.m. Dollars 17.04 21.98 20.83 17.26 -23.71 20.06 29.28 26.63 27.96 33.69 32.78 32.78 17.58 28,95 30,10 29,01 28.78 2,764 41,322 101,586 3,042 9,583 2775,680 11,092 10,993 23,222 23,222 19,269 17,318 27,578 442,431 3,720 85,880 89,600 168 441,848 23,869 465,517 206 206 206 555, 491 997, 922 3,214 44 2,458 5,084 10,800 4,062 7,114 7,176 1,490 3 5 Average price per M ft.b.me 26.73 22.75 20.97 117.35 26.73 26.05 18.00 40.00 40.00 22.32 21.41 35.25 19.66 23.00 20.11 15.10 17.51 16.02 16.68 23.15 25.72 29.43 29.12 27.46 27.01 27.44 20.00 15.00 16.47 27.73 25.66 2,713 38,183 78,521 3,054 3,054 8,305 237,070 60 797 8,835 8,835 8,835 8,835 8,835 116,797 115,797 115,797 115,797 115,797 60 85 471,130 854,266 231 6,901 3,495 12,614 2,224 2,224 2,812 605 383,136 6,871 74,414 81,285 374,376 15,384 389,760 25 Quantity Average price per M ft.b.m. Dollars 35.00 35.00 25.81 23.75 110.47 117.18 117.18 117.18 117.18 117.18 119.64 119.64 119.64 119.64 119.68 117.18 21.79 25.80 26.37 26.35 25.70 25.06 25.68 3,769
45,882
45,882
45,882
5,162
5,678
14,866
14,856
12,850
12,850
12,850
12,850
12,850
12,850
12,850
12,850
12,850
12,850
12,850 2,413 68,806 71,219 39 368,119 755,882 289,769 7,092 296,861 M ft.b.m. Quantity Average price por M ft.b.m. Dollars 21.81 23.03 118.07 118.24 118.25 23.50 22.50 21.58 21.50 27.68 27.69 27.69 27.68 27.69 27.69 27.68 27.69 27.60 27.60 27.60 27.60 27.60 27.60 27.60 27.60 27.60 27.60 27.60 27. 30.00 17.12 30.00 19.62 23.00 22.21 20.00 118.00 295,836 1,119 70,365 71,484 219,576 4,776 224,352 M ft.b.m. 23.05 3 2 Average price per M ft.b.m. 14.51 26.61 115.63 114.53 114.53 114.63 116.65 119.84 40.00 26.01 118.64 40.00 22.96 19.84 16.34 21.09 20.94 235,149 167 42 42 1,092 3,093 2,943 5,648 6,591 6,591 1,965 1,965 61,054 63,019 1,728 49,286 26,661 1,563 3,51 121,608 150 150 4,323 7,871 7,871 7,871 14,165 57,993 169,425 2,705 172,130 M ft.b.m. Quantity 31 Average price por M ft.b.m. Dollars 20.16 24.42 117.46 117.65 20.06 21.69 21.69 11.00 11.00 30.06 30.06 30.06 30.06 30.06 30.07 30.06 30.06 30.07 30.06 30.07 30.0 32.24 32.24 23.69 28.67 26.63 24.84 26.53 26.54 410,236 703 1,375 1,375 2,085 8,037 10,122 10,122 56 505,268 76,264 71,293 6,222 30,220 30,220 62,804 1,507 1,507 186,995 7,369 6,270 6,270 6,270 13,801 13,037 13,037 13,037 12,037 12,037 12,037 12,037 316,115 17,857 333,972 M ft.b.m. Quantity 30 Average price per M ft.b.m. Dollars 21.62 24.92 22.25 22.25 21.96 21.18 26.67 25.18 32.94 32.05 32.28 32.28 28.07 22.66 36.20 25.94 13.28 26.85 25.21 25.40 24.84 27.27 27.27 27.27 27.27 27.27 27.27 27.27 27.00 27.00 24.60 25.60 26.60 31.13 28.51 30.98 31.14 545,129 674 5,112 4,297 10,120 7,149 9,820 1,406 1,406 1,72 1,72 1,72 1,72 1,72 1,72 1,72 1,72 1,72 1,72 1,72 1,72 1,73 5,608 110,834 56,949 1124,069 3,611 7,649 307,764 10,779 10,779 10,779 11,542 11,542 11,44,5153 144,153 432,438 25,600 458,038 Quantity Average price per M ft.b.m. 25, 50 25, 50 22, 13 22, 13 22, 42 23, 42 25, 97 25, 97 25, 97 26, 97 27, 35 37, 35 38, 30 36 30.29 30.00 29.40 25.49 28.80 19.35 28.09 24.52 23.00 538,607 1,247,878 2,491 7,138 7,138 2,673 13,010 4,427 6,418 6,418 709,271. 3,613 75,679 79,292 6,249 117,663 1125,485 2,741 12,784 310,293 310,293 310,439 11,439 24,632 20,302 266,395 63,012 437, 568 21, 697 459, 265 50 Quantity Montana ROCKY MOUNTAIN NORTH Colorado New Mexico CCKY MOUNTAIN SOUTH Tennessee
CETTAL
CETTAL
North Carolina
Virginia
SOUTH ALANITIC
SOUTH ACANITIC
FRAIRE (Town)
FRAIRE (Town) Maine Connection that Maine Massechusetts
New Empehre Rhode I stand
Vormont HEW ENGLAND
New York
Pernsylvand
New Jorsey
New York
Minnesota
Minneso State and Region

Table 82. -- Mnite pine: Quantity produced and average price, by State and region, specified years, 1369-1945-

All prices are f. o. b. mill, 1929-37. 1/ Includes Kansas and Nebraska.

Table 82. -- "Mite pine: Quantity produced and average price, by State and region, specified years, 1869-1945 -- Continued

State and Region	1 9	3 3	1 9	3 9	1 9	4.0	1 9	4 1	1 9	4 2	1 9	4.3	1944	1945
State and Hegion	Quantity	Average	Quantity	Average	Quantity	Average	Quantity	Average	Quantity	Average	Quantity	Average	Quantity	Quantity
		price per M ft.b.m.		price per M ft.b.m.		price per M ft.b.m.		price per M ft.b.m.		price per		price per M ft.b.m.	7	
	Mft.b.m.	Dollars	M ft.b.m.	Dollars	M ft.b.m.	Dollars	Mft.b.m.	Dollars	M ft.b.m.	Dollars	M ft.b.m.	Dollars	M ft.b.m.	M ft.b.m.
Connecticut	3,802	21.17	9,416	17,60	3,582	19.22	4,839	21.97	4,850	35,74	6,522	37,90	8,804	4,696
Maine	95,716	21.99	104,705	21.81	131,294	22.82	202,734	27.33	256,547	29.80	186,633	34,91	295,723	263,149
Massachusetts	34,557	17.94	52,866	21,16	50,778	18.61	81,868	23,15	69,241	30°08	62,999	35,49	69,984	61,394
New Hampshire	90,013	18.44	137,405	19,85	133,342	20.65	247,192	22,71	277,927	27.16	319,612	34.76	288,896	224,738
Phode Island	2,603	,	4,896	1	5,637	24.86	7,029	24,40	4,376	27.54	2,764		2,637	833
Vermont	16,403	22,47	18,594	22.96	14,966	25,56	35,625	26.35	44,366	30.14	44,816	38,19	966,77	68,151
HER EIGLAND	243,099	20,10	327,882	20.81	339,599	21,46	579,287	24.63	657,307	28.76	626,346	35,16	744,040	612,961
Maryland	305	21.46	820	15,95	125	17.60	368	27.43	294	27.17	1,296		244	128
New Jorsey	426	38,30	303	39.04	203	1	304	42,92	353	42,46	317	1	201	664
I.ew York	12,525	29,03	15,782	27.94	18,644	30,98	43,298	30,99	81,172	35,96	74,057	40.86	118,949	100,429
Pernsylvania	9,295	26,13	15,249	28,41	12,260	27.67	24,231	31,70	38,713	36.64	34,698	41,54	42,594	39,030
MIDELS ATLANTIC	22,551	27.91	32,154	27.96	31,232	29.62	68,201	31,28	120,537	36.18	110,368	41.08	161,988	140,251
Michigan	19,997	34.37	20,036	36.61	24,976	35.02	33,438	38.96	34,694	41.69	27,241	52,27	* 52,000	34,514
Minnesota	57,633	23,62	61,474	20.65	79,863	22,04	116,130	24.89	129,587	31.12	120,801	43.03	*133,400	93, 792
Visconsin	39,137	29,13	32,093	30.79	42,706	30,28	47,071	37,10	53,806	43.25	46,286	45.77	* 52,300	45,603
LAKE	116,772	27,32	113,603	26,33	147,545	26.62	196,739	30.21	218,077	35,79	194,328	44,98	*237,700	173,909
Illinois				1	2	1	2		65	35.00			* 54	33
Indiana	1	1	98	,	1	1	54	•	28			1	* 22	15
Kenbucky	3,478	20.55	2,335	23.23	2,211	24.09	3,419	31.24	2,199	37.44	1,731	40.83	* 3,129	622
Ohio	179	,	549	,	173	26.96	27	,	148	24.52	44	1	* 47	11
Tennessee	4,327	10.05	900,6	22.55	9,893	19.93	19,409	24.46	17,198	31.79	14,101	42,06	* 18,467	14,768
West Virrinia	1,036	18.49	3,463	17.10	1,708	18,39	4,788	22,81	4,477	24.72	4,270	38.33	* 10,058	5,540
CELTRAL	9,520	19,55	16,348	21.45	13,987	20,49	27,699	25.01	24,115	30.96	20,146	41.16	* 31,777	30,989
North Carolina	11,383	ı	10,890	20.05	20,720	18,69	18,695	19.44	38,625	23.85	68,762	37.02	* 41,330	29,839
South Carolina	300	,	75	1	304	22,98	240	20.12	826	22,80	924		* 1,289	1,246
Virginia	2,921	15,89	10,567	19,85	18,524	19.40	21,808	24.37	18,374	26.45	22,875	35,46	* 26,060	40,926
SOUTH ATLANTIC	14,604	1	21,532	19,95	39,548	19,06	41,043	22,07	57,825	24.66	92,561	36,63	* 68,679	72,011
SOUTH (Georgia)	1,485	1	2,133	14.81	4,861	15,98	2,832	20.02	4,537	18,05	948	1	•	2,504
Iowa	82	1	ı	1	ı	ı	93	ı	253	39,53	436	ı	99 * *	1
PRATRIE				'		, ,	93		253	39.58	439			1
EASTERN UNITED STATES	408.033	22.66	513, 702	22.46	576.772	22,98	915,944	26.20	1.082,651	30.79	1.045.136	37.86	11.244.266	1.022.625
Oregon	4,771	25.92	5,797	22,83	5,869	26,17	4,175	32,25	1,469	42,41	1,716	41,20	3,378	3,178
Washington	84,077	32,38	89,251	31,06	93,349	34,05	91,172	39,18	53,646	41,05	40,568	43,93	39,959	18,814
PACIFIC NORTH	88,848	81,87	95,048	30,56	99,213	33,53	95,347	33,88	55,115	41,09	42,284	43.82	43,337	21,992
PACIFIC SOUTH	-	1	1	1	1	1	-	-	1	-	7	-	80	1
Idaho	286,761	31.11	365,540	29.18	421,538	52,31	386,714	37.46	321,541	69*62	298, 608	42,16	254,171	220,321
Hontana	21,163	32,05	29,939	26.62	26,962	33.86	18,135	39,25	18,707	37.44	9,618	42.29	9,048	01000
SOCKY MOTETAIN NORTH	307,924	31.17	395,479	29.24	448,500	32.87	404,849	37.54	340,248	39.47	308,226	42,16	263,219	224,136
Colorado	1	1	11	20.00	1	ı	ı	ı	1	ı	1	ı	1	ı
THE TOTAL THE PROPERTY AND SELECTION AND SEL			22	•	•	-	n l	-			-	'	'	•
NOTE TO CALLES SOUTH		1	00	- 3		1	0 00	1	LOS			- 1		- 0
TEST RE CHITED STATES	396,772	51.33	490,560	29.49	547,718	33.00	500,201	37.79	395,363	39.70	350,517	42,36	306,636	246,128
ULITED STATES TOTAL	804,800	26•77	1,004,262	25.90	1,124,490	27.37	1,416,145	50.52	1,478,014	55.17	1,395,655	- 1	1,550,902,1	1,268,753

	1869 2/	1879 2/	1889 2/	6	6	0	Н	П	0 6	8	6	7	0	8	190	6	191	
State and Region	Quantity	Ouanti ty	Quenti tv	Quantity	Average price per M ft.b.m.	Quanti ty	Average (price per M ft.b.m.	Quantity	Quantity.	Average price per	Quantity	Average price per	Quantity	Average price per	Ouantity	Average price per	Quantity,	Average price per
	MM ft.b.m.	WAM ft.b.m.	M ft.b.m. WM ft.b.m. W M ft.b.m.	MPfeet b.m.	Dolla re	Treet b.m.	T	Wheat bom. Wrfeet bom.		Dollars	Weet b.m.	Dollars	Freet b.m.	Dollars	W Test b.m.	Dollars	W.Zeet b.m.	Dollare
Connectiont	2	ю	ы	2,575	19,85	•	,	1,483	1,714	,	677	15,08	994	18.14	2,152	17,85	1,527	17.05
Maine					-	'	-	3,435	3,867	,	3,690	18.24	9,787	12,65	13,474	18.70	627	14.31
New Hemshire	' '	•					1	2,504	2,895	,	3,420	15.39	7,677	15.05	6,110	15.18	8,374	15.76
Rhode Island	•							173	362		2,178	16.41	2,903	15.75	17,626	15.28	679	14.56
Vermont	•	-	-	100	10.00	,	,	273	1,603	,	341	17.14	1.648		3,184	19,63	21.5	20.00
NEW ENGLAND	2	2	3	2,675	19,48	-		9,853	11,418	1	10,644	16.10	23,388	L	43,652	16,26	9,629	15.84
Delaware	16	27	19	920,62	9.30	25,027	9.22		33,990		40,451	13,48	29,855	L	38,320	13,42	40,488	13,48
Maryland	9	42	2,	79,631	9.37		10,43	86,023	63,870	13,42	81,641	12,92	66,530		97,598	12,60	61,126	11.66
New Corses	40	8,	12	20,712	14.27		12.46	0,050	12,963	,	11,376	16.50	12,662	7° 5° 50	16,145	1.3.69	8,619	19.79
Pennsylvania	300	12	15	17,901	12,18		16.91	15.929	34.063	1 1	1 2 3 3 0 9	17.39	- 22 688	ייניאנ	10 604	15 07	22 250	- 22
MIDDLE ATLANTIC	114	133	72	153,530	10,55	1	10.56	107,917	144,886		166,677	14.19	131,736	L	184,686	13.46	132,582	13.45
Illinois	2	3	2			Н		-						L				
Indiana	ы	83	1	392	17.03	_			1	ı	,	1		1	1	,	224	,
Kentucky	10	8	10	20,781	9.41		68°6	7,954	7,927	,	12,761	14,64	30,677	12,72	38,419	13,88	51,229	14.24
Missouri	125	140	100	160,084	9.01	_	9.56	161,128	176,526	12,26	119,184	11.72	105,165	12.51	142,271	11,59	96,683	11,85
Ohio	9	4	2	240	12,48		•	505	210	,	3,348	19.26	6,071	18,45	1,629	13.58	2,568	18,18
Tennessee	32	32	32	69,152	8.77		11,13	36,294	39,198	,	62,441	13,00	87,566	12,45	117,135	12,46	89,296	11.60
West Virginia	2	40	25	17,196	10.04	_	13,28	3,312	1,470	•	4,697	14.39	11,542	14,91	16,615	12.82	20,613	13.75
CEN TRAL	214	241	171	268,145	90°6		10.30	209,193	225,331	•	202,399	12,49	241,021	12,78	318,069	12.27	260,413	12.45
North Carolina	74	14	404	1,110,160	8.28		9.67	837,366	899,042	13,80	1,146,388	12,43	813,944	12,84	1,575,186	12,17	1,322,471	13.44
Virginia	109	217	174	422,892	7.99	549,209	9.48	406 502	627,240	15.65	606,976	13,34	498,614	13.36	797,094	12,91	625,843	13.81
SOUTH ATLANTIC	266	525	834	2,240,911	8,51	$^{+}$	9.68	740.763	2,129,880	14.07	2,623,299	12,80	2,036,735	12,94	3,593,971	12,18	2.910.323	13.03
Alabama	98	230	529	991,227		116,118		744,192	936,493	15,24	1,116,784	14,00	1,061,383	12,81	1,506,863	13,46	1,322,950	13.77
Arkaneas	rd i	101	384	1,106,749	7.54			1,024,011	1,271,618	14,75	1,249,133	14,48	1,084,705	13,35	1,313,668	13,16	1,173,956	13,80
Florida	154	236	382	702,586	9.38		10.91	601,374	800,844	16.63	761,890	14.98	684,132	13,48	1,110,840	13.23	921,323	14,43
coorgia	912	408	504	1,251,636	N. 47/		_	663,83L	761,842	15.02	755,152	13.72	815,505	11.87	1,194,987	12,26	901,035	12.80
Louisiana	100	73	186	794,533	8.06			1,737,960	2,120,615	16.05	2,345,912	14.67	2,119,216	12,05	2,736,758	12,47	2,864,665	13.22
old skiestpp	123	921	305	997.196	88.88		Ť	1617,104	1,509,554	16.16	1,692,196	14.90	1,464,333	13,49	2,114,708		1,701,218	13.68
Tores		500	2 044	6,636	9.41	1 484 040	10.80	5,216	28,653	14 05	93,867	12,86	100,261	10.17	141,664	13.60	1 25 946	12.26
SOUTH	782	1,477	3,139	7,004,380	T	663,582	T	6.704.240	9.149.562	16.33	10, 212, 166	14.36	8.804.468	Ť	12,138,907	Т	10 830 524	13,38
Nehraska			1	-	T	-	Γ		_		-			T	-	Т	-	
Pansas	'	-	-	1	-	1.	1	1	•	ı	•	1	25	11.60	1		1	ı
PRAIRIE	-		1	1	1	ı	-	•		1		1	56	11.60	1	1	1	1
UNITED STATES TOTAL	1,378	2,379	4.220	9,669,641	8.46	621.881	96.98	8.771.986	11.661.077	16.02	13.215.185	14.02	11,238,372	12.86	16.277.185	12,69	14.143.471	13,29
					1		1	1		7	1	-1		٦		٦		

1/ Prices are given f.o.b. mill except for the years 1899 and 1904 for which prices are not so recorded. 2/ Based on Census reports which gave quantities for States but not for kinds of wood.

Table 83. - Yellow pines (Eastern): quantity produced and average price, by State and region, specified years, 1899-1945 -- Continued

	1911	11	191	2	1913	1914										
Charles and Daniel	Quantity	Average	Quantity	Average	Quantity	Ouanti for	0,100043411		I 9 I	9	191	7	191	8	191	6
orte and segion		price per	.	price per			fo To Ton	price per	- Cuantity	Average	Quantity	Average	Quantity	Average	Quantity	Average
	M feet b m It.b.m	M I t.b.m.						'i ft.b.m.		of ft.h.m.		price per		price per		price per
		COLLEGES	M lest b.m.	Dollars	M feot b.m.	M feet b.m.	M foet b.m. Dollars	Dollars	M feet b.m.		M feet b.m.		M feet h.m Dellone	M 1 to be me		M ft.b.m.
Connecticut	2,783		102			1								TOTTOLIA LB	M teet Dom. Collars	Collara
: aine	5.364		10/	•	1,393	522	52	19,00	545	,	403	,	000			
Massachusetts	4 922	17.55	007		2,023	3, 209	200	13,75	8,251	,	668	,	2	,	•	
New Hamnshins	220 4	00.01	290.5		2,491	1,139	4,955	14.15	5,202	'	4 424				•	
Disolo Tolono	2,631		2,066		2,310	3,528	115	18.00	9 659	1	# 0 P 6 P		2,840	1	•	,
DIESTS STOWN	536		916		785	2,150			200	,	600		2002	,	1	,
ve mont	1,066	1	1,912	,	476	2			•	,			8		•	•
NEW ENGLAND	17,308		17,033	,	9.478	10 618	202	- 1	₩ 50	1	-	1	1	1	1	•
Telaware	19,639	13.67	21 663		12 752	2010	020.0	12.51	7.69.62	,	6,184	,	2,090		,	
huryland '	53,858	12.96	50 100		000000000000000000000000000000000000000	13°174	0,940	12,78	7,065	1	6,303		3.137		21.309	27 EB
New Jorsey	8 143	2	11 040	1	00,140	57,9679	25,625	13,19	28,786	13,73	23,386	18,80	30,223	23.65	53 445	27 40
New York	N= 7 6		200 17		7,184	13,140	8,964	13.78	8,650		6.020		2 65 6	•	CEE 000	05.07
Down of Transport	1 :	. !					340	15,50			100		0000		608	36.76
Pennstyvania	13,875	13.87	21,647	•	15,271	15,564	6.416	13,36	11 642	,	125		202		94	32,23
CIDELE ATTANTIC	95,515	,	114,286	-	101.351	105.557	50.05	12 00	24042	•	162.2	1	1,726	-	1,537	26.37
Illinois	100		1.560		0.0	100	0.10	10.30	00 140		38,361		39,106	1	84.187	28.35
Indiana	09	,	205	1	17	200	126	13.81	120				15	1	7	20.00
/ entucky	19,209	13,63	25, 755		90 579	20 416	000		20	. ;	10		•	,	•	
Missouri	78,638	13,65	48,000	13.61	1000	014 00	12,309	15.47	12,633	15.01	13,875	22,39	9,165		10,858	31,98
Ohio	4.102		200 1	10.01	02000	30,040	25°600	12.15	26,851	13.21	31,118	15,58	42,062	23.20	45, 299	25.43
Tennessee	81.202	19.41	7000		1,130	1,825	•		135	,	109	1	93		100	36 35
west Virginia	13 693	TH 0 24	11,100		50°157	100,872	48,523	11.78	42,697	13.11	55,650	16,16	37.474	18.83	06.070	22
CEN TRAL	197 524		107 11	1	10,663	14,446	4,003	13.60	2,105		2,329		2.537		5 106	20.50
Morth Carolina	1 707 704	1	2000		149,972	203,577	115,995	12,19	84.623	13.43	100 001	16 90	00 200		06160	23.00
South Carolina	1,030,004	13.49	1,658,744	14.22	1,515,102	1,715,158	1,130,144	12,21	1,232,849	13.20	940.972	17.19	782 027	22 00	157,441	26.02
Viveninia	200,000	10.43	1,51,198	13,86	635,426	606,891	592,184	12,56	643,586	13.67	558.194	19.22	416 536	25.00	271604261	00.12
Cantal A mil A man	0.25.20	13.04	989,622	13.21	810,362	961,521	562,926	12,59	632,649	13,96	586 293	17.94	250,015	20.02	0.44,000	22.00
	2,705,676	13.35	3,399,564	13.85	2,960,890	3,283,570	2,285,254	12,39	2,509,084	13.51	2.085.459	17.94	1 659 678	100 10	2 427 457	20.02
diameter.	1,099,505	14.03	1,214,994	14.28	1,395,059	1,337,710	1,023,306	15,13	1.180.318	13.06	1 285 603	12.24	047 650	020.50	1050 000	51.483
Mr. Enisas	1,090,744	14.42	1,133,459	14.78	1,174,498	1,189,033	1,082,155	12,99	1.075.973	15.26	956 316	30.00	240 044	12.22	1 040 740	75.67
TOLIGE	887, 698	14.00	960,785	14,35	923,873	942,231	830,815	12,29	976.516	13.85	946 006	18 24	0036387	01.07	05.0 64.0 1	19.62
Ceor-18	701,135	13,39	799,370	14,34	662,043	893,316	525,747	11.93	621 419	12.06	2000	200	216 600	12.42	1,004,756	29.60
Louisiana	2,630,645	14,08	2,928,632	14.61	3.092.375	2 970 ASS	2 881 615	10 25	2002 200 2	000	0106750	60.01	200,000	80.22	1.17° 1.91	24.54
Mississippi	1,732,384	14.21	2.029.276	14.80	112 266 3	1 865 740	1 057 057	2 6	000,000,000	14.09	2,382,638	04.00	2,486,847	25.13	2,470,407	31.49
Oklahoma	110.314	14.01	122 685		000	050 101	100,100,1	16.50	L, 953, 283	1.4.4.1	1,814,928	18.84	1,448,893	24.52	1,980,395	29.39
Texes	1 628 258	12.84	1 027 000	1 2	120,860	161,020	161,951	12.76	207,501	13,82	196,677	19.84	147,494	20.79	144,412	28.64
SOILTH	002 020 4	10.04	\neg	14.25	2,024,231	1,509,577	1,557,270	12,58	1,649,334	15,22	1,520,286	19.92	1,172,154	25.27	1.330,734	30.88
Town	000 000 0	14.04 14.04	200,020,11	14.52	11,617,650	10,869,482	9,720,746	12.41	10,737,814	14.53	10,250,415	19,24	8,153,877	24.38	10,389,859	28.96
	•				22	,	•	,	S						,	
DEATOTO	•		3		-		•		•	,	,	,	,	,	,	
arvi Giri	1			-	22		1		92			,				,
UNITED STATES TOTAL.	12.896.706	12.87	14 737 059	7 40	2000	1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		:						Γ		
	00000	0.01	2006101624	14.00		14,472,804	12,177,335	12.41	13,411,411 14.33		12,483,410 19,00	19,00	9,941,997	24.38	13,062,938	28.71

	L & 2 O		192	1 7	2 6 1	0	192	60	1924		192		1 9 2 6		6 [2 2	100	α
	Quantity	Average	Quantity	Average	Quantity	Ave rage	Quantity	Average	Quantity	Average	Quantity	AVERAGE		ATAMAGA	Onenti ta	A TR PR ORG	Oughtiter	ATOMO GO
		price per		price per		price per				-	,	2000	C		15000	2000	2 10 10 10 10 10 10 10 10 10 10 10 10 10	A CONTRACTOR
State and Region		M ft.b.m.		M ft.b.m.		f ft. bell.		* + + P		Ted barre		price per		price per		price per		price per
	W Foot ham.	Doll a rec	N COCH L m	0.10.0	Ġ		7 7 7 7 7 7	:		•		M I Coome		M I C.D.M.		M I t.b.m.		M ft.b.m.
			110000000000000000000000000000000000000	8.187107	w teer nem	er ceme Dollaris	M 1eot 0.m. UOLIATS	_	M reet bem. Collars	_	M feet b.m. Collars	Oollars	M feet b,m. Collars	Collars	M feet b.m.	Collars	M fast.b.m. Dollars	Dollars
Connectiont	54	33,33		,	•	'	•								5	000		
Maine	175	24.50	'		,					1		1			201	00000	ı	•
Massachusetts	120	39.00	1	,	•	1	. !		, ,		• 1		•	1	•		1	
NEW ENGLANO	349	30.85	,	_											00.	00.00		
Lelaware	9.878	27.40	16 92	24 16	אפר רר	10 00	12 200	22 20	011	107				1	001	00.62	1 00	1
Marciland	35 360	200	20,02	01.0	201611	1000	000000	10.00	211611	04.17	4,630	25.38	6969	04.22	13,151	34,26	10,926	30.98
No.	000	- 00	162,00		22,000	07.12	07.6 67	24.22	676,12	20.00	92,118	1.5*22	27,695	23.94	30,362	25.30	27,911	52*89
New Jersey	6Ta ac	70.07	4,780	_	2,081	19,06	3,095	22.17	4,098	33.95	3,727	22,50	1,981	30.00	185	35.00	100	35.00
Nsw York	248	40.31	285		861	30.98	649	32.00	223	38,99	457	38.99	935	22,15	1,032	32.05	92	33,55
Pennsylvania	1,690	35,04	1,247		3,945	17.12	1,465	38.35	1,672	21,78	684	28,36	289	26.36	222	26.71	583	24.67
MIDDLE ATLANTIC	52,695	29.15	53,726	21.76	40,634	20.28	48,510	23.26	44,628	24.02	42,336	22.74	38.869	23,90	44.952	26.50	39,618	26.20
Illinois	36	18,36	-			-	1	,	276	35.20	718	30.00		30,00	192	30.00	87	29.86
Indiana	7	40.00			,	,	,						,				1	
Kentucky	8,895	26.04	4.754	22,12	7.098	20.12	7.218	22.06	7 310	21.43	נפט א	17.12	4 102	20.19	6 439	92.7B	7 636	24.03
Missouri	22 693	95.57	22 1 56	_	20 220	000	200	200	24.6	04	10000	4 1 0	204	200	204 60	2 0	17.000	17 62
4	00000	000	001622	11.02	211,600	10.00	10,500	19.00	024,420	TQ*22	566 TZ	25.45	7.92 462	22.02	19° 40T	5T • D4	T / 1 354	CC+/T
OTTO	271	25.40	900	00.61	45	25.00	•	ı	1		1		1			1	•	. !
Tennessee	74,167	25.16	37,721	20.00	44,110	21.22	57,167	22,78	51,937	19,45	52,274	20.72	52,566	20.88	48,792	19.60	53,773	19.13
West Virginia	1,400	27.80	940	25.27	1,169	24.19	632	20.83	1,430	26.12	099	23,34	649	20.12	426	22,33	1,017	23.63
CENTRAL	108,316	25,37	65,771	20,25	83,194	20,30	80.542	22,04	85,379	19,53	80,697	23.62	80,826	21,70	71,229	20.35	80,437	19,31
North Carolina	517,425	29.88	647,845	19,04	678,688	21,87	800,784	27,08	817,190	23,35	750,475	24.27	706,004	21,90	722,336	22.23	731,614	20.64
South Carolina	436,246	39.06	587,137	18,80	709,805	24.01	919,734	25.26	705,850	26.00	783,857	25.27	714,775	23.94	569,924	21,66	592,659	22,51
Virginia	404,804	33.48	388,255	18,15	376,548	19,88	446.878	25.26	403,326	22,05	399,249	20.42	381,333	22,90	290,097	18.42	319,173	19,45
SOUTH ATLANTIC	1,358,475	33,90	1.623.237	18.74	1.765.041	22.31	2,167,396	25.93	1.926.366	24.05	1,933,581	23.88	1.802.112	22,92	1.582,357	21,33	1,643,446	21 • 04
Alabama	985,773	31.44	1,264,833	16.72	1,311,378	21,28	1,600,059	28,93	1,663,159	23,85	1,953,582	23,32	1,820,026	23,28	1,873,280	19,69	1,720,800	21.92
Arkansas	586,369	36.77	772,546	19.12	849,074	25.61	832,855	33.07	828,854	42	904,038	29.96	780,234	28.69	679,076	24,55	616,275	26.79
Florida	744,373	35.77	753,216	22,13	786,957	24.03	911,050	33,36	836,988	29.01	793,730	30,73	680,867	29,60	729,736	25.47	804,203	25.82
Georgia	478 547	26.84	660,826	16.88	659,025	18.62	967,636	21.90	1.010.930	20.23	1.172,640	21.80	982,245	20.06	998,359	17.72	868,453	18.83
Louisiana	2,066,263	42° 50	2,501,958	21.10	2,530,827	25.97	2,598,764	32,52	2,395,216	30.00	2,289,846	30.45	1,868,856	30.95	1,479,162	28.22	1,403,216	28.62
Mississippi	1,322,958	36.67	1.729.116	18.84	1.877.385	24.51	2,187,969	31.62	2,199,716	27.81	2,562,120	25.69	2,331,545	28.41	2,068,691	26,19	2,053,869	26.87
Oklahoma	135,280	37.60	108.218	23.82	137,035	26.12	128,738	31-15	147.027	28,73	152,118	30.12	134,286	29.26	154,467	27.90	174,956	27,58
Texas	1.125.016	33.81	1.426.416	19.95	1.460 321	23,33	1.425.178	30.80	1.348.327	27.01	1.351.248	28.69	1.231.781	28.68	1.209,838	26,82	1,206,017	27.00
SOUTH	7,444,578	36.47	9 217 129	19.52	9 611 902	23.95	10 652 239	T	10.430.217		11.179.322	26.96	9.829.840	27.26	9,192,509	24.21	8,846,789	25.33
	2000		2241111	70	200044040		2021200101	t	122 1001	Ť	2000			Ī				
UNITED STATES TOTAL	8,964,313	35.89	10,969,863 19.42		11,500,771	23.66	12,948,687	29.62	12,486,590	26.55	13,235,936	26,46	11,751,647	26.54	10,891,247	23.77	10,610,290	24.62
All prices are f. o. b. mill 1911_28	411. 1911_28																	

Tatle 83.-Yellow pinos (Eastern): Quantity produced and average price, by State and region, specified years, 1899-1945-Continued

Average Ountity Average Quantity Price por Michael Mic	1930 Average Quantity price per Mrtbin. K feet b.m. Dollare K feet b.m.	193 Quantity	193 Quantity	1 2 6 8 G	Avorace Que price por M ft.b.m. Mollars	2	Ø 34	I .	Vorapo price por fft.b.m.	193 uantty ject b.m.	Avorace price por M ft.b.m. Dollare	193 Quantity M feet b.m.	Average (price por)	1936 Quantity /	Average Quantity A firb.m. M ft.b.m. Dollars M feet b	10 E	7 Avorago prioo por M ft.b.m. Dollars
25.00 4 341 19.62 1 975 20.64	19.62	1 975 20 64	20 64	\parallel	100	1 1	1	++		++	- 25			1 00	\parallel	++	1
	19.66 13,958 18.24 30.00 10 20.00	13,958 18.24	18.24		9,473		14.32	7,200	14.26	9,240	17.05	10,659	16.89	4,085 15,370 436	15.86	20,056 1	13.07
32,27 248 20,00 23 23,44 247 17,20 20	23 20.00 17.20 20 16.50	23 20,00	20.00		35		22.00		20.00		25.00	106	15.58	265			4.64
27,158 19,65 15,986 19,65	19.65 15,986 19.65	15,986 19,65	19.65	1	12,561	1	13.73	7,903		14,065	17.65	16,702	15,97	30, 306	16,39 2	ш	17.73
15,592 24.06 5,071 23.89 4,491 19.75 2,141 24,750 18.99 14,700 13.92 10,195 15.71 3,483	23.89 4,491 19.75 13.92 10,195 13.71	4,491 19,75 10,195 13,71	19.75		2,141		11.83	24	59		16.30	17,953	18.21 17.62	16,549			21.37
56,928 16,45 34,393	16.45 34,393 12.99	30 19.75 34,393 12.99	12.99		16,403					58,327	15.81	63,068	15,33	94,015	16.85		8.93
21.25 77,198 16.47 49,584 13.79	16.47 49,584 13.79	49,584 13,79	13,79		22,933	H	+	Н	Н	++	15,80	96,756	16.19	126,568	+	+	9.48
26.15 624,293 17.37 391,533 14.58 24.34 474,621 18.02 271,193 17.07	17.37 391,533 14.58 18.02 271,193 17.07	271,193 17.07	14.58		293,206		11.97		17.93		18.28	540,812 367,356	16.38 17.16	586,253 463,898		862,957 1 416,920 1	17.73
25.15 268,751 15,99 185,656 12,85 25,46 1,367,565 17,32 848,381 15,00	15.99 185,656 12.85 17.32 848,381 15.00	185,656 12.85 848,381 15.00	15,00	+	674,814	10	+	+	+	+	15,04	1.210.795	14.34	1.442,754			7.85
21.92 1,144,048 18.32 613,664 13.92	18.32 613,664 13.92	322 673 18.22	13.92		194 459			\vdash			20.27	808,721	18.44	966,443			0.83
25.87 610,932 24.80 387,706 19.68	24.80	387,706 19,68	19.68		255,732		15.50	360,685			27.17	437,174	24.01	569,165	27.10 521		8.03
30.15 945,798 26.78 679,776 19.69	26.78 679,776 19.69	679,776 19,69	19.69		383,222						27.06	623,932	21.63	709,862			33.14
1,101,580 23.12 656,723 20.05 148,362 24.69 69.157 21.38	23.12 656,723 20.05 24.69 69.157 21.38	656,723 20.05	20.05		414,365						23.71	815,972	19,67	862,591		_	23.78
28.04 881,728 22.63	22.63 506,126 16.69	506,126 16.69	16.69	-	353, 571		- 1	501,503	F.	+	\top	630,801	19.34	811,214	22.65 95	953,659 2	25.27
25-66 7 450,238 21.06 4,429,843 16,99 3	21.06 4.429,843 16.99 3	4,429,843 16,99 3	16.99 3	, w	068,898	1 ~	4		4	+		5,960,246		7,112,615			22,18
0 2 0 1	0 2 0 1	0 2 0 1	0 2 0	Н.	Н.					0				7 7 0 1		Г	
Quantity Average Quantity	Average Quentity Average	Average Quantity Average	Quentity Average	Average Quantity	Quantity	2"	Average	Quantity	Avora	Qauntity	1	Quantity	Average	Quantity 1/	Quantity	Т	
prios per prios per M ft.b.m.	prios per prios per M ft.b.m.	price per M ft.b.m. M ft.b.m.	price per M ft.b.m.	price per M ft.b.m.			price por		price per				price per M ft.b.m.		-		
M.Zeet b.m. Dollars M.Zeet	feet b.m. Dollars M. Feet b.m. Dollars M. Feet	Dollars M. Feet b.m. Dollars M. Keet	M.Zeet b.m. Dollars M.Zeet	Dollars M feet	M feet	р•ш•		# ₹eet		M feet b.m.	D0	M feet b.m.	Dollars -	Mr.feet b.m.	P feet b. m.		
- 55 - 25	- 25 - 25	- 52	52		60 6	307	16.56	574	1 5	62	1	4	1	4 5	1,694		
) I) i)		1 1	- '	* .	_	002		9		,		89	277		
000	000	000				. 5	+	Set	4	98		1 86		100	1.971	Т	
6,887 18,94 9,191 17,80	18.94 9,191 17.80	18.94 9,191 17.80	17.80	17.80	8	846	+	30,263	┼	24,512	28.24	17,560	38.29	20,773	19,399	Γ	
22,115 15,71 30,310 16,94	15.71 30,310 16.94	15.71 30,310 16.94	16.94	16.94	24	24,249		91,441	_	71,918		77,003	35.08	61,123	72,101		
382 30.94 794 30.83	30.94 798 30.83	30.94 798 30.83	30.83	30.83		836		3,398	_	373		102	00.0%	497	579		
n 787 19.76 716 24,92	19.76 716 24.92	19.76 716 24.92	24.92	24.92	-	1.684	21.60	5,882	27,74	9,010	33.77	11,762	38.74	8,671	8,142	_	
17.64	16.75 41,595 17.64	41,595 I7,554	17.64	17.64	GS.	2 1	69.02	9	+-	23	+	001 -	000	* 45	8	1	
	1	1	1			42	_	163		110		107	1 7	* 16	18 820		
18.09	19.22 21,492 18.09	19.22 21,492 18.09	18.09		21,	122	_	28,624	23.05	47,998	_	28.106	31.95	#6,236 #8.198	24,348		
10,084 18,93 12,986 23,49	181 19,85	181 19,85	19.85	19.85	0	519		1,774	_	1,894		1,814	30.64	* 815	1,137		
70,193 17,35 98,885 15,32	17.35 98,885 15.32	17.35 98,885 15.32	15,32	15,32	90	73	_	262,168	19.28	199,520	21.34	151,097	27.83	166,510	117,406	_	
90 433 17.74 138.031 16.78	19.39 4,515 23.23	19.39 4,515 23.23	16.78	16.78	123.8	14	+	319,261	+-	285,873	+	230,682	29.78	* 254,705	192,265		
North Carolina 1,054,477 17.07 791,473 17.70 1,014,646	17.07 791,473 17.70	17.07 791,473 17.70	17.70	17.70	1,014,6	9	21.59	980,589	-	1,289,946	24.42	1,126,827	32,80	984,040	816,372		
411,780 19,48 438,993 19,82	19.48 438,993 19.82	19.48 438,993 19.82	19.82	19.82	651,9	2 8	_	681,789	_	765,401		618,312	31,14	690 869	491,217	_	
17.54 1.666.534 19.16	17.54 1.666.534 19.16	17.54 1.666.534 19.16	19.16	19.16	2,304,6	22	+-	2,301,764	-	2,879,827	Н	2,503,698	33,33	2,258,033	1,825,555	1	
1,031,450 17.32 1,226,508 17.44	17.32 1,226,508 17.44	17.32 1,226,508 17.44	17.44	17.44	1,560,8	6.	_	1,527,141	22.66	1,730,275	_	1,607,111	33.19	1,203,957	1,044,477		
8 693,569 18,99 838,051 18,93	18,99 838,051 18,93	18,99 838,051 18,93	18.93	18.93	1,071,1	52		1,150,934	_	1,153,622		420,866	44.38	383,507	358.117		
407,805 26.92 411,772 28.63	26.92 411,772 28,63	26.92 411,772 28,63	28.63	28.63	7 454 6	12		1 323,838	_	1.697.823	-	1,539,280	31.55	1,143,988	1,102,218		
519.829 17.529 17.53 519.829 22.57 613.212 23.38	22.57 613.212 23.38	22.57 613.212 23.38	23.38	23.38	662.	235		709,097	_	745,346	33.52	289,060		486,998			
881.393 18.29 895,977	18.29 895.977 20.19	18.29 895.977 20.19	20.19	20.19	1,190	651	_	1,055,817	_	1,339,860	_	1,015,109		705,643			
22,23 127,622 25,03	22,23 127,622 25,03	22,23 127,622 25,03	25.03	25.03	139,6	373	30.08	121,421	38.35	80,881	_	63,930		851.568	719.810		
912,929 21,57 1,010,932	21.57 1.010.932 21.80	21.57 1.010.932 21.80	21.90	T	1.142	798		7 585 608	+	A 486 587	28.84	7.114.909	1	5,524,868	2	;	
1TH 6,258,848 19,55 5,902,919 20,521	13.05 818,208,21	5,902,919 20,51	12.02		60	0000	7	200	╁	17	+	2		* 53	L	_	
	_	_		•		,	,	6	1	12	,	37		* 42		Т	
PRAIRE		1	1		Ц			6		52	-	99		*		T	
								000		102 104 11	27 BO	9 9 FR 589	34.79	8.132.194	7,210,066		
UNITED STATES TOTAL 7,196,243 19.01 7,749,188 19.70 10.10	7,196,243 19.01 7,749,188 19.70	19.01 7,749,188 19.70	19.70		DO 1	10,182,966	21.35	10,338,693	25.50	111,761,397	┪	9,301,000	0.301.0	0,100,000	1	7	

All prices are f. o. b. mall, 1929-45.

| Figures proceded by * are Forest Service estimates.
| Includes Oklahoms.
| Reported with Arkaness.

Table 84. -- Winor species: Quantity produced and average price f. o. 0, mill, specified years, 1907-43

									_							_	_			_		_	_												_				_			_		,	_
8	Average	price per	M ft.b.m.	Dollars	16.70	•		25,00	29.47	30.22	43.79	24.00	30.00	19.62				21.53	26,67	00.09	•			46,00		46,31	160,62	23.52	100,00	20.63		18,82	. ;	Z4.91	24.10	21.11	22°TA	1	1	87.66	1	24.90		000	00.00
1918			Quantity	M ft.b.m.	096	•	•	13	3,646	529	6,277	4	7	130	,	•	•	1,133	83	\$	•	,		300	•	6,020	21,474	1,679	თ	\$	•	5,201		1,866	2	268	31	,		2,217		6, 269	1 1	000	000000
7	Average	price per	M ft.b.m.	Dollars	15,14	43,00	1	21.38	20,32	27.57	37,10	•		21,87			33,00	17.26	24,43	20.63	1	67.00		42,00		29.01	128.06	18,95	1	1			, ;	21.85	17,82	17,96	17.28		١,	65.27		16.78	- 1		1700/
1917			\neg	I ft.b.m.	173	8	,	163	4,317	742	6,768	•		865			420	196	23	54	,	163	1	294	1	1,022	25,832	2,133		1		1	,	979	88	592	32	1		225		8,033	1 1		27, 26
9	Average	price per	M ft.b.m.	Dollars	12,56			12,00	16,44	20.62	28.34		,	21.08	,	1	30.00	16,30	19,34	26,00	20°00	62,00	80,00	40.00		19,29	107.47	14.41	,	23,33	12,00	1	• ;	14.96	20.66	12,09	21.46				,	13.78	1		62.76
1916			Quantity	M ft.b.m.	119		,	64	5,161	495	7,872	•	1	1,900		•	200	421	35	89	69	553	18	300	1	712	13,244	1,359	1	10	81	1		140	123	81	12	1	•		,	1,610	1		52,879
916	Average	price per	M ft.b.m.	Dollars	ı		,	20.98	15.01	19,65	23.69			22.06	,		,	16,03	24.00	24.70					14,00	15,15	101,13	16,49	,	1	1	1		16,36	24.48			ı	1	63.50		10,99	1	•	
6 1			Quantity	M ft.b.m.	120		'	134	3,930	499	266*9	, 1		946	1	•	8	179	വ	62	•	•	9	1	65	618	14,036	731	,	1		•	ഹ	247	8	1	82	1	35	113	•	8,355	1		37.825
1913			Quanti ty	M ft.b.m.	,	1		,	6,422	1,964	14,126	•		3,424	1,373	1,000	•	2,115	•	1	•	•	1		1	5,507	36,261	3,268	1	•	•	•	1	1,090	1,904	1		1	•	1	•	4,753	03.0	2,103	85,360
1912			Quanti ty	M ft.b.m.	,	'	•	1	13,742	, '	22,245	. 1		1,031	2,584	1	•			,	,	1,250	•	1	,	6,058	602 62	•	1	1	ı		1	1	1,577	1				1		2,961	7 700	004.7	82,145
1911				M ft.b.m.	1	,	1,210		11,737		21,422	•	,	•	•	,	,	'	•	,		1,259	1	,	,	5,450	21,328	2,418							1	1	,		1		1	1,130	1 1 1	2,034	69.548
1910			Quantity	M ft.b.m.	1,094	. '		•	13,290	٠, ١	18,237			1	1,469			,					1	1	1	5,616	22,927		,		,		1	,	1	1				1		1,481	1 5	41014	68.428
6	Average	price per	M ft.b.m.	Dollars	12,67	46.82	800	1	13,99	21,37	,	,	20.00	25.75	79.23	,	1	14,43	30.00	1			,	25.00	,	27,43	109,80	17.04	,	80.00	12,00	1		•	43,69	ı	22.04	19,00	18,25		110.00	14.71	1	1	56. LS
1909			Quanti ty	M ft.b.m.	350	180	340		11,195	1,206		ı	1	825	606	,	•	346	37	1		ı	•	56	,	3,335	14,374	138		7	-	1	1	1	2,285	1	24	42	099	•	\$	1,242	1		37,557
	Average	price per	M ft.b.m.	Dollars	15,03	35.00	1	,	13,33	1	,	1	80.00	21.20	31.84	,		14,43	1	,						23,90	107,47	16,00	,	1	47.50	,		,	31,14		19,00	1	•	89.26		10.65	1	-	64.49
1908			Quantity	M ft.b.m.	180	326	1	1	9.342	. '		•	-1	666	261	•	•	219	•	1	•	1	•		•	1,327	15,367	10		1	72	1	1		1,077	1	25	1	1	312		302	ı	•	29.819
- 2	Average	price per	M ft.bom.	Dollars	16,96	78,52	,	•	14,33	1	33,99			21,68	19,69	1		15,93	10.00	1	1	1		1	,	23,02	1	10.13		,	,	1	1	1	26,33	,	13,12	16,39	,	1		14.77	106.09	'	57.02
1907			-	M ft.b.m.	- 115	440	,	•	2,482	_	9,087	•	•	661	260	•	1	297	2	1		•	•	1	1	756	•	636	•	,	1	1			1,791	,	92	469	ı	1	ı	328	d 10,485	,	27,734
		Spocies			Alder	Apple	Bois d'Are	Box elder	Buokeye	Butternut	Cherry	Chittum	Coffee treo	Cucumbor	Dogwood	Ebony	Eucalyptus	Hackberry	Holly	Hornbeam	Japanese birch	Japanese oak	Jenisero	Laurel	Lumber pine	Locust	Mahogany	Magnolia	Mario	Mullberry	Myrtle	Noble fir	Osage orange	Реовл	Persimon	Red bay	Sassafras	Shittim wood	Silverbell	Spanish oeder	Teak	Willow	Miscellaneous imported 10,485	ALL CLASF	Total

2,944 211,198 10,241 10,007 640 650 10,007 6 23.78 23.116 25.86 38.25.86 38.20 125.00 125.00 31.04 154.83 33.11 3,488 1,756 1,756 5,646 600 1,719 1, 30.477 31.72 33.88 61.97 61.97 34.12 236.98 29.25 20.51 10.51 30.51 31.57 28.13 31.57 28.13 4,654 1,654 1,629 1,429 1,010 1,006 14,334 29,04 30,171 30,04 67,36 67,36 67,36 67,36 7,36 7,36 85,36 85,36 85,36 85,36 85,36 87,57 87, 29,70 29,68 36,57 61,111 122,87 122,87 25,41 136,35 27,07 3,265 2,866 000 8,475 000 1,412 1,412 1,500 2,560 2,560 2,560 13,603 11,066 13,461 13,461 13,461 13,461 13,461 13,461 33.97 27.00 25.75 36.46 61.40 100.00 100.00 130.00 133.86 24.13 24.13 15.00 13.00 28.33 23.83 23.83 23.83 492.43 492.43 30.91 1116.34 110.34 120.00 38-40
40.00
40.00
31.28
46.55
46.65
49.09
76.00
49.09
76.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00
50.00 Quantity M ft.b.m. 1, 624 1, 722 11, 723 1, 98, 563 1, 974 1, 9 34.67
60.00
23.73
33.67
47.94
47.94
47.95
33.62
151.99
120.00
120.00
206.47
28.01
28.01
28.01
28.01
28.01
28.01
28.03
28.03
28.03
28.03
28.03
28.03
28.03
28.03
28.03
28.03
28.03
28.03
28.03
28.03
28.03
28.03
28.03
28.03 Quantity M ft.b.m. 18 14,536 10,060 10,060 10,160 1,142 1,142 1,142 1,142 1,142 1,142 1,142 1,142 1,142 1,142 1,142 1,144 1,144 1,144 1,144 1,144 1,144 1,144 1,146 1 African walnut
Alder
Alder
Alder
Alder
Alder
Alder
Bellwood
Box elder
Buckeye
Butkernut
Ciroassaan walnut
Ciroassaan walnut
Coherry
Chithm
Coffee tree
Ciroassaan walnut
Franch walnut
Hischberry
Logwood
Branch walnut
Hischberry
Imported Oaks
Ironhark
Alaponse oak
Ironhark
Alaponse oak
Ironhark
Alaponse oak
Ironhark
Alaponse oak
Alaponse oak
Alabonse
Alaponse oak
Alabonse
Alaponse
Species

Table 84.--Winor species: Quantity produced and average price f. o. b. mill, specified years, 1907-43.--Continued

21.90 21.23 39.17 21.96 23.63 106.58 26.71 20.28 34,395
1,565
1,565
43,469
851
250
4,469
670
17,893
27,371
17,893
27,371
811
811
811
820,440 25.05 25.05 35.66 50.00 20.00 23.13 122.67 24.27 24.27 22,537 1,571 1,571 2,307 2,307 3,4 9,899 9,89 3,3 11,599 24,758 1,47 411 411 411 411 411 19,16 25,08 39,38 39,38 12,25 130,51 27,60 130,51 130,51 130,51 130,51 130,51 130,51 130,51 130,51 130,51 130,51 130,51 130,51 Table 84. - Minor species: quantity produced and average price f. o. b. mill, specified years, 1907-45.—Continued Quantity M ft.b.m. 9,625 240 76 114 1153 115 40.24 115.46 21.51 28.53 28.53 28.53 28.53 28.53 28.53 13,674 2,252 20,539 17,001 5,419 5,419 7,010 7,010 7,970 76,877 24.67 25.39 25.74 45.67 27.16 90.00 90.00 133.16 27.45 27.18
30.00
35.16
30.26
30.26
30.26
30.26
30.26
30.27
30.27
30.17
30.17
30.17 Quantity M ft.b.m. 26,94
32,00
30,89
46,32
60,78
39,04
31,09
31,09
31,09
31,09
66,03 13,254 1,924 287 6,654 6,654 1,924 2,885 1,965 1,965 1,965 2,885 2,885 1,965 1,9 Adder
Balsa
Bay
Box older
Buckeye
Buckeye
Butterry
Cherry
Cherry
Cherry
Cherry
Lougher
Holly
Loude
Mahogany
Mahogany
Mahogany
Matterry
Myrtle
Pearod
Pearo
Pearod
Pearod
Pearod
Cher imported
Til or ther Species

Species	Average	¥	Average		Average		Average		Average		Average
Mathematical Consentity Driton per											. 0
90401414 W ft.b.m. M ft.b.m. 30,679 20,679 26 431 5,351 46,833 1,974 24,200 1,974 24,200 1,974 24,200 1,974 24,200 1,974 24,200 1,974 24,200 1,974 2,000 1,974 1,974 2,000 1,974 1,	price per	Α.	price per		price per		price per		price por		price per
M ft.bim. Dollars 30,679 26 46 46 481 946 23,007 481 1,974 24,30 1,974 24,30 2,017 1,974 24,30 1,974 24,30 1,974 24,30 1,974 24,30 1,974 24,30 1,974 24,30 1,974 24,30 1,974 24,30 1,974 24,30 1,974 24,30 1,974 24,30 1,974 1,974 24,30 1,974 24,30 1,974 24,30 1,974 24,30 1,974 1,974 24,30 1,974		Quantity N	M ft.b.m.	Quanti ty	M ft.b.m.	Quantity	M ft.b.m.	Quantity	M ft.b.m.	Quantit ty	M ft.b.m.
20,679 23,07 26 46 23,00 431 5,361 45,83	_	M ft.b.m.	Dollars	M ft.b.m.	Dollars	M ft.b.m.	Dolla rs	M ft.b.m.	Dollars	M ft.b.m.	Dollars
26 46 23.00 45.83 5.551 45.83 7.00 4.83 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.0	751 25.41	21.016	24.63	28,666	27.11	26.796	28,10	14.511	32,57	10.628	38.27
26	_	,		10		82			1	140	85,00
46 23.00 431		'	,		,		•	,	,		
946 23.00 451 45.83	52	'	,	292	21,29	311	22,33	•	•	279	34.64
5,361 45.83 - 4 4 - 4 45.83 - 4 4 - 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	992 24.34	772	22,62	1,070	25,66	2,676	28,16	3,996	35,22	3,894	36,82
5,351 45.83		305	24,64	366	32,67	922	36,39	640	39,35	513	38,99
5,351 45.83 - 4 4 4 4 7 7 1,974 24.30 1,974 24.30 2 2.3 2 2.3 2 2.3 2 2.3 2 2.3 4 40,653 29.02	-	,	. 1	,	. 1	2	1	1	,	2	50.00
1,974 24,50 1,974 24,50 2,073 126,34 40,653 29,02 1,075 126,34 40,653 29,02 1,075 126,34 1,076 25,23 1,077 1 1,077 1 1,	155 41.26	3,845	39.74	6,807	49.03	10,109	39,49	13,816	43,64	18,037	48.83
- 4		. •	1						,	\$	24.29
97			•	•		2	•		1	•	,
1,974 24,30 1,974 24,30 2 2,30 2 2,33 2 20,733 126,34 40,653 23,02 2 2,023 167 167 2 167 164 2,017 2 161 186 2	- 69	319	21.90	. 770	22,66	2,217	29,03	168	35,20	1	,
1,974 24*30 1,974 24*30 2,2	129 -	861	80.10	•	ı		,		1	•	,
1,974 24,50 2	•	'		8	,		,	1	•	•	,
2	734 20.06	1,855	24.61	4,859	21.52	6,242	28.76	13,041	32,34	16,740	34.11
20,759 25,23 167,4 1967 20,928 197,4	- 19	'		28	1	47	,		,	126	45,93
806 38.53 20,733 126.34 40,653 29.02 	1	•	,	-			1		,	'	,
806 38.53 20,733 126.34 40,653 29.02 1		3,018	00.09	83		12	1		,	'	,
806 38-53 20,733 126.34 40,603 28-02 		'	,	•	,	•	,	1		8	100.00
20,733 126,34 40,653 29,02 		820	16.98	1,156	28.45	2,216	27.49	4,393	31,08	1,625	50,33
6,759 25,23 0,759 25,23 10,759 25,23 11 16 16 -	,256 127,16	27,214	128.02	28,386	120,59	23,020	159,20	14,983	203,29	19,691	228,86
6,769 25,23 167 20,938 111 20,928 26,19 ported 2,017 -		20,246	27,26	25,955	29.20	19,363	39.49	23,363	39,46	43,442	43,80
6,759 25,23 11 18 18 20,928 26,19 ported 2,017 -	-	'		3		7	1		•	19	21.05
6,759 25,23 167 - 167 - 18 - 193 - 196 - 196 - 2,017 - 2,017 -	47			06		101				•	
6,759 25.23 mas 167 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 -		•	1	8	,	1	'			•	
ras 167 - 83 - 93 - 93 - 93 - 93 - 93 - 93 - 93	,568 21.57	4,819	19,89	10,490	24.67	17,867	28.06	\$8,168	32,81	46,711	38.24
ras 93	_	670	37.86	56		59	1		1	64	36,20
20,928 26,19 Laported 2,017 -	130	1	,	182		69	1	,		190	21.51
n oedar 20,928 26,19 1mported 2,017	-	•	ı	33		22		,	,	9	29.33
20,928 26,19 Imported 2,017		•	,	•	,	452	72,00		,	•	,
2,017	,384 24,86	16,325	25,32	14,322	24.07	29,657	29.47	27,441	33,69	26,077	36.47
	,331 -	•			1	126	'	1	1	8	200,00
91.		7,261	•	2,381	•	7,751	1	15,983	32.66	30,675	33,23
Total 131,896 - 99,137	137	109,376	-	125,932	-	149,998	•	171,226		218,949	-

Table 85.—Lumber production in Alaska, by specified years, 1899-1946

(Thousand feet b.m.)

Year	Number of active mills reporting	Spruce	Hemlock	Cedar	Miscellaneous	Total
1899	10	6,056	15	-	500	6,571
1904	6	7,933	-	-	41	7,974
1919	22	21,182	491	-	-	21,673
1922	19	54,605	1,569	-	626	56,800
1923	20	33,504	2,266	-	306	36,076
1924	24	30,917	1,738	-	442	33,097
1925	28	35,718	2,938	-	2,201	40,857
1926	22	40,871	5,769	-	1,320	47,960
1927	21	34,571	6,291	-	5 33	41,395
1928	24	22,748	7,853	-	1,373	31,974
1929	19	21,850	8,205	_	338	30.393
1930	14	23,062	10,621	-	533	34,216
1931	16	12,091	4,189	-	255	16,535
1932	17	10,319	1,588	267	1	12,175
1933	20	10,292	1,523	1,086	-	12,901
1934	19	12,548	6,909	709	-	20,166
1935	20	14,769	8,069	65 8	3	23,499
1936	19	18,852	9,336	668	2	28,858
1937	20	15,794	8,477	994	11	25,276
1938	21	13,841	6,242	1,506	9	21,598
1939	24	18,162	6,071	1,595	57	25,885
1940	25	22,137	4,635	1,020	-	27,792
1941	27	28,064	7,515	933	35	36,547
1942	37	34,832	4,635	1,088	35	40,590
1943	29	48,633	13,355	603	12	62,603
1944	29	55,237	11,314	842	21	67,414
1945	35	51,623	6,258	1,175	-	59,056
1946	41	47,487	8,710	2,296	13	57,506

REFERENCE LIST

- Coxe, Tench.
 - 1814. Manufacture of wood: 1810. In a Statement of the Arts and Manufactures of the United States of American for the year 1810, pp. 37-40.
- Federal Reserve Board.
 - 1931. Estimated lumber cut of the United States, Jan. 1919-July 1931, inc. <u>In</u> Fed. Reserve Bul., Sept. 1931, p. 542.
- Hallauer, Frank J.
- 1933. Our national timber requirements. In a National Plan for American Forestry. (U. S.) Cong. 73rd., 1 sess., S. Doc. 12. 1933. v. 1, pp. 247-248.
- Kellogg, R. S., and Hale, H. M.
 - 1907. Forest products of the United States: 1905. U. S. Forest Service Bul. 74, pp. 7-29, illus.
- National Lumber Manufacturers Association.
 - (n.d.) Lumber production, softwoods and hardwoods. <u>In Lumber Industry Facts: 1939.</u> 48 pp., illus.
- (n.d.) Lumber production, softwoods and hardwoods. In Lumber Industry Facts: 1941. 52 pp., illus.
- (n.d.) Lumber production, softwoods and hardwoods. In Lumber Industry Facts: 1943. 59 pp. illus.
- Nellis, J. C.
 - 1917. Production of lumber, lath, and shingles in 1915 and lumber in 1914. U. S. Dept. Agr. Bul. 506. 45 pp., illus.
- Reynolds, R. V., and Pierson, Albert H.
- 1923. Lumber cut of the United States, 1870-1920. U.S. Dept. Agr. Bul. 1119. 63 pp., illus.
- Smith, Franklin H., and Pierson, Albert H.
 - 1918. Production of lumber, lath, and shingles in 1916. U.S. Dept. Agr. Bul. 673. 43 pp., illus.
- 1919. Production of lumber, lath, and shingles in 1917. U. S. Dept. Agr. Bul. 768. 44 pp., illus.

- Smith, Franklin H., and Pierson, Albert H.
 1920. Production of lumber, lath, and shingles in 1918.
 U. S. Dept. Agr. Bul. 845. 47 pp., illus.
- United States Bureau of the Census.

 1841. Value of lumber produced by States: 1840. In Statistics of the United States of America under the Act for taking the Sixth Census. pp. 408-409.
- 1872. Lumber sawed, 1870-1860. In Ninth Census of the United States, 1870. v. 3. The Statistics of the Wealth and Industry of United States, pp. 612-613.
- 1883. Lumber sawed, 1880. In Tenth Census of the United States, 1880. v. 2. Manufactures, pp. 454-455.
- 1895. Lumber mills and saw mills, 1890. In Eleventh Census of the United States 1890. v. 3. Manufactures, pp. 612-623.
- 1902. Lumber and timber products, 1900. In Census of Manufactures, 1900. v. 9, pp. 876-887.
- 1908. Lumber and timber products. In Census of Manufactures, 1905, pp. 583-645, illus.
- 1930. Forest products. In Census of Manufactures, 1927, pp. 11-33, illus.
- 1939. The lumber industries. In Census of Manufactures, 1937, pp. 1-24.
- 1941. Lumber and timber basic products group. In Manufactures, 1939.
 40 pp.
- 1944. Production of lumber, lath, and shingles. <u>In Census of Forest Products:</u> 1942. 28 pp. (Processed.)
- 1946. Lumber, lath, and shingle production. <u>In</u> Forest Products: 1944.
 15 pp. (Processed.)

- United States Bureau of the Census.
 - 1947. Lumber, lath, and shingle production. In Forest Products: 1945. 28 pp. (Processed.)
- 1947. Lumber production in Western States and Alaska: 1946. 9 pp. (Processed.)
- and United States Forest Service.
- 1909. The lumber cut of the United States: 1907, pp. 9-57, illus.
 - and United States Forest Service.
- 1909. Lumber, lath, and shingles: 1908, pp. 7-61, illus.
- and United States Forest Service.
- 1911. Lumber, lath, and shingles: 1909. 63 pp., illus.
 - and United States Forest Service.
- 1912. Lumber, lath, and shingles: 1910. 45 pp., illus.
- and United States Forest Service.
- 1913. Lumber, lath, and shingles: 1911. 45 pp.
 - and United States Forest Service.
- 1914. Lumber, lath, and shingles: 1912. 60 pp., illus.
 - and United States Forest Service.
- 1922. Lumber, lath, and shingles. In Forest Products: 1919.
 24 pp., illus.
- _____ and United States Forest Service.
- 1923. The lumber industry. In Census of Manufactures: 1921.
 59 pp., illus.
- and United States Forest Service.
- 1924. Lumber, lath, and shingles. In Forest Products: 1922.
 33 pp., illus.
 - and United States Forest Service.
- 1925. The principal lumber industries. <u>In</u> Census of Manufactures: 1923, pp. 19-38, illus.
- and United States Forest Service.
- 1926. Lumber, lath, and shingles. In Forest Products: 1924.
 34 pp., illus.
- 1927. The principal lumber industries. In Census of Manufactures: 1925. 63 pp., illus.

- United States Bureau of the Census, and United States Forest Service. 1927. Lumber, lath, and shingles. <u>In</u> Forest Products: 1926. 23 pp.
- _____ and United States Forest Service.
- 1930. Lumber, lath, and shingles. In Forest Products: 1928. 23 pp., illus.
- and United States Forest Service.
- 1931. The principal lumber industries. <u>In</u> Manufactures: 1929. Industry Series, pp. 1-21, illus.
- and United States Forest Service.
- 1932. Lumber, lath, and shingles. In Forest Products: 1930. 21 pp., illus.
- and United States Forest Service.
- 1933. The principal lumber industries. In Census of Manufactures: 1931, pp. 1-29.
- and United States Forest Service.
- 1934. Lumber, lath, and shingles. In Forest Products: 1932. 10 pp.
- and United States Forest Service.
- 1935. Lumber and timber products. In Census of Manufactures: 1933, pp. 1-7.
- and United States Forest Service.
- (n.d.) Lumber, lath, and shingles. In Forest Products: 1934. 5 pp. (Processed.)
- and United States Forest Service.
- 1937. The principal lumber industries, lumber and timber products.

 In Census of Manufactures: 1935, pp. 1-31.
- and United States Forest Service.
- 1937. Lumber, lath, and shingles. In Forest Products: 1936. 14 pp. (Processed.)
 - and United States Forest Service.
- 1939. Lumber, lath, and shingles. <u>In</u> Forest Products: 1938. 18 pp. (Processed.)
- and United States Forest Service.
- 1942. Lumber, lath, and shingles. In Census of Forest Products: 1940. 18 pp. (Processed.)
- United States Forest Service, and Tennessee Valley Authority.
- 1942. Lumber, lath, and shingles. In Census of Forest Products: 1941.
 20 pp. (Processed.)

United States Bureau of the Census, United States Forest Service, and Tennessee Valley Authority.

1945. Production of lumber, lath, and shingles and average selling value of lumber. In Census of Forest Products: 1943.
14 pp. (Processed.)

United States Department of Agriculture.

1927. American forests and forest products. Stat. Bul. 21. 324 pp., illus.

United States Department of the Interior.

1859. Principal manufactures: lumber sawing and planing, 1850. In (U.S.) Cong. 35th, 2d sess., S. Exec. Doc. 39. v.10, p. 73.

United States Department of State.

1823. Mill logs, lumber, and white pine logs consumed 1820. In
Digest of Accounts of Manufacturing Establishments in the
United States and of Their Manufactures. pp. 2-130.

United States Forest Service.

1936. Lumber production 1869-1934. 75 pp., illus.

and United States Bureau of the Census.

1907. The lumber cut of the United States: 1906. Forest Serv.Cir. 122. 42 pp.

and United States Bureau of Crop Estimates.

1915. The production of lumber in 1913 by the office of industrial investigation. U. S. Dept. Agr. Bul. 232. 32 pp.



